

# RESEARCH MEMORANDUM

for the

U. S. Air Force

WIND-TUNNEL INVESTIGATION OF MUTUAL INTERFERENCE LOADS

ON A SUPERSONIC BOMBER CONFIGURATION AND STORE

DURING SEPARATION AT MACH NUMBERS

OF 1.57, 1.77, AND 2.01

COORD. NO. AF-AM-91

By Owen G. Morris and Kenneth L. Turner

Langley Aeronautical Laboratory Langley Field, Va.

CLASSIFICATION CANCELLED

DATE 12-29-65 BY M. Pudo

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

WASHINGTON

October 25, 1957

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#### SUMMARY

An investigation has been conducted in the Langley Unitary Plan wind tunnel to determine the mutual interference loads on a supersonic bomber configuration and store during separation of the store. The complete airplane model and the store model with and without fins were tested with the store at 43 positions varying in longitudinal and vertical distance relative to the airplane at Mach numbers of 1.57, 1.77, and 2.01. Tests were made for airplane angles of attack from -1.00 to 50 and store angles of attack from -100 to 120 at zero sideslip, and at airplane sideslip angles of 20 and -20 for store sideslip angles of 40 and 00, respectively. The Reynolds numbers for the tests, based on wing mean aerodynamic chord, are 1.98  $\times$  106, 1.85  $\times$  106, and 1.68  $\times$  106 at Mach numbers of 1.57, 1.77, and 2.01, respectively.

## INTRODUCTION

1.N.11,325

The determination of the path followed by a store released from an aircraft in flight is required to determine: (a) that a safe separation of the store from the aircraft is possible, (b) that the accelerations experienced during the separation are within the design load limits, (c) the impact point.

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The problem of determining the path requires a knowledge of the aerodynamic loads on the aircraft and store as the store traverses the interference field produced by the aircraft. It is not possible to determine the interference loads by existing theoretical methods. In order to supply such information for an airplane currently nearing production, the mutual interference loads between a supersonic bomber configuration and a store during separation of the store have been experimentally determined at the Langley Unitary Plan wind tunnel.

The aerodynamic forces and moments were measured separately for the complete airplane model and for the store model, with and without fins. The store model was tested at 43 different positions under the airplane model in the plane of symmetry of the airplane. At each position of the store, the store and the airplane were independently moved through a range of angle of attack at three angles of yaw.

The results are presented in tabular form without analysis or discussion.

#### SYMBOLS

The aerodynamic moments on the airplane and store have been referred to stability axes. The airplane center of gravity (moment center) is located at 0.25 mean aerodynamic chord and at 0.10 inch above the zero water line. The store center of gravity is located on the store center line 6.667 inches behind the nose. Symbols used in this paper are as follows:

CD' approximate drag coefficient, 
$$\frac{F_{D,R}'}{qS}$$
 or  $\frac{F_{D,P}'}{qA}$ 

CL lift coefficient,  $\frac{F_{L,R}}{qS}$  or  $\frac{F_{L,P}}{qA}$ 

C1 rolling-moment coefficient,  $\frac{M_{X,R}}{qSb}$  or  $\frac{M_{X,P}}{qAd}$ 

Cm pitching-moment coefficient,  $\frac{M_{Y,R}}{qS\bar{c}}$  or  $\frac{M_{Y,P}}{qAd}$ 

Cn yawing-moment coefficient,  $\frac{M_{Z,R}}{qS\bar{c}}$  or  $\frac{M_{Z,P}}{qAd}$ 



side-force coefficient,  $C_{\mathbf{Y}}$ 

force along X-axis, lb F<sub>D</sub>'

force along Z-axis, 1b F<sub>T</sub>.

force along Y-axis, 1b  $F_{\mathbf{Y}}$ 

moment about X-axis, in-1b  $M_X$ 

 $M_Y$ moment about Y-axis, in-1b

moment about Z-axis, in-lb  $M_{7}$ 

S wing area, 0.963 sq ft

cross-sectional area of store, 0.0122 sq ft

wing span, 17.058 in. b

wing mean aerodynamic chord of airplane, 10.85 in.

maximum store diameter, 1.500 in. d

dynamic pressure, lb/sq ft q

horizontal distance parallel to X-axis measured from attached  $x_a$ store position, in.

vertical distance parallel to Z-axis measured from attached Za store position, in.

angle of attack, deg α

flow angularity correction, deg Δα

angle of sideslip, deg

## Subscripts:

return component (airplane model)

bomb pod (store model) Ρ



#### APPARATUS AND METHODS

#### Tunnel

The tests were conducted in the low Mach number test section of the Langley Unitary Plan wind tunnel, which is a variable-pressure, returnflow type. The test section is 4 feet square and approximately 7 feet in length. The nozzle leading to the test section is of the asymmetric sliding-block type, which permits a continuous variation of Mach number from approximately 1.56 to 2.80.

## Models and Support System

The airplane model configuration, also called the return component, consisted of a 60° conical-cambered delta wing, an indented fuselage, four pylon-mounted engine nacelles, and a vertical tail (fig. 1). The store configuration, also called the bomb pod, is shown in figure 2 and it consisted of a body of revolution with a fineness ratio of 10.15 to which was added a mounting pylon and four stabilizing fins. The geometric characteristics of the models are presented in table I and photographs of the models are presented in figure 3.

The airplane and store were attached to individual internally mounted six-component strain-gage balances which in turn were attached to individual stings mounted on a special support mechanism. The support mechanism allowed both the airplane and store models to be independently positioned at various predetermined horizontal distances  $x_a$ , vertical distances  $z_a$ , and angles of attack  $\alpha$  (fig. 4).

During the sideslip tests, the store model was rotated about its center of gravity to give the store a positive 20 angle of sideslip increment with respect to the airplane model. The sideslip tests were then conducted by yawing the entire support mechanism.

#### TESTS

The tests were conducted with the complete airplane model and the store model both with and without fins. Tests were made through an angle-of-attack range of  $-1^{\circ}$  to  $5^{\circ}$  for the airplane model and  $-10^{\circ}$  to  $12^{\circ}$  for the store model. Tests were made with both models at  $0^{\circ}$  sideslip and also with the store model given a  $2^{\circ}$  sideslip increment with respect to the airplane. The airplane model was tested at  $2^{\circ}$  and  $-2^{\circ}$  sideslip, which resulted in sideslip of the store of  $4^{\circ}$  and  $0^{\circ}$ , respectively.



At any given angle of attack of the airplane model, the store model was tested at various separation distances ( $x_a$  and  $z_a$ , as shown in fig. 4) and at several angles of attack.

The tests were conducted at Mach numbers of 1.57, 1.77, and 2.01 with Reynolds numbers based on the airplane model mean aerodynamic chord of  $1.98\times10^6$ ,  $1.85\times10^6$ , and  $1.68\times10^6$ , respectively. For all tests, the stagnation pressure was 8 pounds per square inch absolute, the stagnation temperature was  $125^\circ$  F, and the dewpoint was less than  $-30^\circ$  F.

For all tests, the elevons of the airplane model were set with the trailing edge up  $3^{\circ}$  relative to the wing chord line.

## CORRECTIONS AND ACCURACY

All angles of attack, angles of sideslip, and separation distances have been corrected for deflection of the sting due to aerodynamic loads. The lateral displacements of the models due to sting deflection during sideslip tests were computed but in all cases were found to be less than 0.05 inch.

For all tests, the nacelles of the airplane model were open to air flow. Neither the internal flow losses nor the nacelle base pressures were measured, however, and no corrections have been made for their effects. The balance-chamber pressures were measured for both the airplane and store models, and the drag data for each were corrected to correspond to a balance-chamber pressure equal to free-stream pressure.

Pressure gradients in the test section region occupied by the model have been determined and are sufficiently small to make buoyancy effects negligible. The maximum deviation of local Mach number in the portion of the tunnel occupied by the model was ±0.015 from the average values presented in the data. Although the test section has not been completely calibrated as yet, preliminary tests indicate that a small flow angularity in a vertical plane is present in the test section. Based on these preliminary tests, the following corrections have been applied to the measured angles of attack of both the airplane and store models at the indicated Mach numbers:

М	Δα, deg
1.57	0.20
1.77	.40
2.01	•75

Based on pretest calibration and reproducibility, the accuracy of the force and moment coefficients, distances presented, and relative angles are estimated to be within the following limits:

$c_{ t L,  t R}$	•		•			•	•	•		•			•	•	•			•				•	•	•					±0.002
$c_{D,R}$ '		•	•		•	•	•		•				•			•	•	•		•				•					±0.0005
$C_{m,R}$									•	•		•			•	•			•			•		•	•				±0.0005
C <sub>l,R</sub>	•			•	٠	•		•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	±0.0001
$C_{n,R}$		•						•						•	•	•		•		• ,	•			•	•	•		•	±0.0001
$c_{\mathbf{Y},\mathbf{R}}$	•	•	•	•	•	•	•	٠	•	•	•	•	•		•	•	•	•	•	•	•	٠	•	•	•	•	•	•	±0.001
$^{\mathrm{C}}_{\mathrm{L,P}}$				•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	±0.04
$c_{\mathrm{D,P}}'$				•		•	•	•				•		•		•		٠	•		•	•	•			•		•	±0.01
$C_{m,P}$							•							•					•		•					•		•	±0.08
$C_{l,P}$	•	•	•	•		•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•.	±0.03
$C_{n,P}$	•	•	•	•		•			•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	±0.04
$c_{Y,P}$	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	±0.02
α <sub>R</sub> , deg	3	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	±0.1
αp, de	3	•											•	•				•	•	•		•		•				•	±0.1
$\beta_{R}$ , deg	3				•				•	•		•										•	•				•		±0.1
βp, deg	3					•	•		•	•	•	•	•	•	•	•	•	•		•		•	•	•	•		•	•	±0.1
xa, in									•		•	•		•		•	•		•	•	•		•		•	•	•	•	±0.1
za, in	•		•	•					•	•	•	•	•	•	•	•	•	•		•					•		•		±0.1

## PRESENTATION OF RESULTS

The results are presented as tabulated coefficients of forces and moments referred to the stability axes system in tables II to VII. The aerodynamic moments on the airplane and store are taken about their respective centers of gravity as shown in figures 1(a) and 2. The following list is presented to facilitate use of the tables:

- Table I Geometric characteristics of the models
- Table II Aerodynamic characteristics of return component and bomb pod with mutual interference:  $\beta_P = 0^O$ ;  $\beta_R = 0^O$
- Table III Aerodynamic characteristics of return component and bomb podless fins with mutual interference;  $\beta_P=0^O;~\beta_R=0^O$



Table IV - Aerodynamic characteristics of return component in presence of bomb pod;  $\beta_P$  =  ${}^{\downarrow O};~\beta_R$  =  $2^O$ 

Table VI - Aerodynamic characteristics of return component in presence of bomb pod;  $\beta_P = 0^\circ$ ;  $\beta_R = -2^\circ$ 

Table VII - Aerodynamic characteristics of bomb pod in presence of return component;  $\beta_{\rm \,P}=$  0°;  $\beta_{\rm \,R}=$  -2°

Figure 5 shows representative schlieren photographs taken during the investigation.

Langley Aeronautical Laboratory,
National Advisory Committee for Aeronautics,
Langley Field, Va., October 2, 1957.

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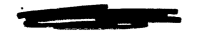
Chief of Unitary Plan Wind Tunnel Division

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## TABLE I .- GEOMETRIC CHARACTERISTICS OF THE MODELS

[All wing dimensions defining spanwise locations or chord lengths are true dimensions in the chord plane unless otherwise specified. Station numbers are in inches]

Wing:	
Chan in	17.058
Total area sq in	138.828
Exposed area, so in.	
Aspect ratio	2.096
Taper ratio	0
Airfoil section parallel to root chord:	
Root chord	NACA 0003-46
Outboard of span station 0.565b/2	NACA 0004-08
Camber	. 0.0286b/2 offset tangent at 0.85b/2
Leading-edge sweepback, deg	60
Trailing-edge sweenback, deg	10
Incidence, deg	
Dihedral deg	2.23
Tin-chord length	
Root-chord length, in	16.277
Distance showe parting plane at root chord:	
Leading edge. in	0.899
Trailing edge. in.	0.174
Hinge line, in	0.17 <sup>1</sup> 4
Airplane station of root chord at:	
Leading edge	8,825
Trailing edge	25.080
Hinge line	22.663
25 percent c	
37.5 percent c	17.806
Length of c. in.	10.851
Span station of $\ddot{c}$ , in	2.843
Elevon:	
Hinge line at airplane station, in	22.782
Inhoged end of elevon at span station	<u>1</u> .413
Outhoard end of elevon at span station	. <b></b>
Area of one elevon, sq in	8.002
, <u>-</u>	
Fuselage:	
Overall length, in	26.866
Mayimum height, in	1.938
Movimum width in	1.0U4
Maximum cross-sectional area, sq in	2.530
Base area, so in	1.368
Cavity area, sq in	1.039
Vertical tail:	
Span, in	4.350
Total area, sq in	14.400
Exposed area, so in	14.110
Area of control surface (midder), so in	· · · · · · · · · · · · · · · 3.600
Leading_edge sweenhack, deg	
Trailing-edge sweepback. deg	
Hings line sweenback des	
Aspect ratio	2.628
Tener retio	0.524
Tip-chord length, in	1.621
Root-chord length, in	
Airplane station of root chord at leading edge, in	23.384
Distance of root chord above parting plane, in	1.550
Mean aerodynamic chord. in	3.598
Fuselage station at leading edge of mean aerodynamic chord,	in 25.694
Distance of mean serodynamic chord above parting plane, in.	3.355
Airfoil section parallel to root chord	NACA 0005-64



## TABLE I.- GEOMETRIC CHARACTERISTICS OF THE MODELS - Concluded

[All wing dimensions defining spanwise locations or chord lengths are true dimensions in the chord plane unless otherwise specified. Station numbers are in inches]

Nacelle: Overall length, in. Maximum height above thrust plane (nacelle station 160), in. Maximum depth below thrust plane, in. Maximum width, in. Nacelle lip radius, in. Duct inlet area including spike area (1 duct), sq in. Duct area at exit (1 duct), sq in. Duct area at exit (1 duct), sq in. Nacelle exit base area (1 duct), sq in. Spike apex angle, deg	7.250 0.560 0.750 1.119 0.002 0.363 0.4547 0.336 0.490 50
Location of inboard nacelle: Longitudinal location of nacelle inlet at thrust center line: Airplane station	9.827
Distance from wing chord plane to thrust center line: Nacelle station 0	1.617 1.431 1.364
Wing span station of nacelle center line	3.650 -2
Leading-edge angle, deg	13.03 9.62
Location of outboard nacelle:  Longitudinal location of nacelle inlet at thrust center line:  Airplane station	16.748
Distance from wing chord plane to thrust center line: Nacelle station 0, in. Nacelle station 3.332, in. Nacelle station 7.250, in. Wing-span station of nacelle center line, in. Angle between wing chord plane and nacelle center line, deg	1.095 0.863 0.590 6.500
Pylon:  Leading-edge sweepback, deg	75 75
Main landing-gear fairings: Span station of fairing center line Maximum width, upper fairing, in. Maximum width, lower fairing, in. Maximum height above chord plane, in. Maximum depth below chord plane, in.	2.000 1.184 1.226 0.314 0.360
Store, modified: Overall length (from pod nose), in	15.276 1.500 1.767 5.488 0.825 0
Base area	17•295 0
	11.392
Leading-edge sweepback, deg	2.65 2.025 0.964 1.734 6.42 1.853 12.545 15.295





table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0°

	<del>,</del> _								<b>.</b>	
M	a <sub>R</sub> ,	αp,	×α,	za,	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>Ď,P</sub>	C <sub>m,P</sub>
<u></u>	deg	deg	in.	ın.						<u> </u>
Į.							Į.			
1.570	-0.37	12.44	0.89	2.00	•0286	•0325	•0134	•9947	•4492	-1.2954
1.570	-0.29	12.41	1.73	1.99	.0365	•0329	+0144	1.0464	•4673	-1.9940
1.570	-0.22	12.30	2,56	2.02	.0455	•0335	.0145	1.0974	+4605	-2.7914
1.570	-0.12	12.26	4.25	2.05	•0633	•0346	●0134	1.0192	•4931	-3.0059
1.570	-0.29	12.43	0.89	3 • 27	.0401	.0331	•0130	•9903	•4166	-1.0881
1.570	-0.25	12.40	1.73	3.28	-0444	.0334	•0136	•9683	+4203	-1.2627
1.570	-0.21	12.38	2.56	3.28	.0530	.0339	•0128	1.0064	+4381	-1.7624
1.570	-0.18	12.26	4.25	3.33	•0643	.0340	•0102	1.0616	•4489	-2.7199
1.570	-0.22	12.30	5.93	3.31	•0696	+0335	•0066	1.0354	•5118	-2.6127
1.570	-0.30	12.31	7.59	3.32	-0680	.0330	•0038	1.1378	•5578	-2+6932
1.570	-0.20	12.44	2.56	4.98	.0598	.0336	.0108	• 9564	•4051	7806
1.570	-0.24	12.37	4.25	4.99	•0639	.0333	●0077	1.0393	•4371	-1.6663
1.570	⊷0.31	12.33	5.93	4.99	.0645	.0330	•0043	1.0541	·4590	-2+0449
1.570	-0.37	12+36	7.59	5.00	•0634	•0325	•0019	1.0582	•5106	-2.0361
1.570	-0.39	10.36	0.03	1.97	.0274	.0322	+0125	<b>.6871</b>	+3288	8738
1.570	-0.34	10.37	0.88	1.97	•0330	•0326	+0133	•7122	•3514	-1.1514
1.570	-0.27	10.29	1.72	2.01	•0399	.0331	●0143	a7808	<b>■3645</b>	-1.8250
1.570	-0.20	10.24	2.55	2.02	.0483	•0337	•0148	•8732	•3718	-246077
1.570	-0.10	10.19	4.22	2.07	•0679	.0347	•0127	<b>♦7724</b>	•4035	-2+5685
1.570	-0.33	10.33	0.02	3.28	.0346	.0327	•0132	•7624	•3426	8551
1.570	-0.28	10.33	0.87	3.28	.0423	.0332	•0132	•7044	•3273	9290
1.570	-0.23	10.33	1.72	3.28	•0491	.0338	•0133	a7149	•3394	-1.2022
1.570	-0.19	10.28	2.57	3.30	•0565	.0340	+0125	•7607	+3493	-1.6901
1.570	-0.17	10.22	4.22	3.31	.0687	.0340	•0095	.8570	●3715	-2.5786
1.570	-0.22	10.21	5.90	3.33	•0709	.0334	+0061	e8408	• <del>\$</del> 256	-2.3970
1.570	-0.30	10.29	7.59	3.30	•0699	.0330	•0031	♦9433	•4761	-2.5552
1.570	-0.27	10.38	0.03	4.95	.0464	.0333	•0123	∙8365	<b>•3661</b>	-+9262
1.570	-0.23	10.37	0.87	4.98	.0514	.0334	•0123	.7643	•3539	5851
1:570	-0.21 -0.25	10.37	2.55	4.97	0591	.0336 .0333	.0108 .0070	<b>♦6973</b>	-3287	6826
1.370	Į.	10.29	4.23	4677	•0648		) .	<b>.</b> 8050	•3510	-1.6376
1.570	-0.23	10.23	5.68	3.59	•0702	•0334	.0061	<b>∙</b> 8045	•4035	-2.1427
1.570	-0.31	10.25	5.90	5.00	•0658	.0328	•0036	∙8258	•3705	-1.9156
1.570	-0.37	10.29	7.59	4.98	.0653	.0324	*0012	a8592	+4292	-1.8885
1.570	-0.40	10.26	7.58	7.49	•0542	.0318	●0032	•9137	.3811	-2.0299
1.570	-0.22	10.25	5.90	3.32	.0718	•0333	●0060	∙8742	•4277	-2.3953
1.570	-0.23	10.30	4.23	4.99	.0652	.0335	€0072	8388	•3511	-1+6940
1.570	-0.23	8.27	0.86	7.51	0609	.0334	•0090	46644	•3012	9435
1.570	-0.29	8.30	2.56	7.49 7.50	+0635	.0331	•0057	.6747 .6133	•3108 •3041	-1.0619 -67754
1.570	-0.36	8 • 28 8 • 24	4+22 5+90	7.50	.0614 .0561	.0326 .0321	.0028 .0022	•6133 •6277	•3003	-1.2038
1.570	-0.31	0.24	3.70	. ,•,50	.0501	*0321	.0022	102.1	13003	-112055
1.570	-0.33	5+17	0.01	2.06	•0317	.0325	•0141	•2041	• 2284	2265
1.570	-0.27	5.14	0.85	2.06	•0386	.0329	0145	•2831	•2486	8786
1.570	-0.20	5.07	1.68	2.09	•0477	.0336	•0149	•3913	42554	-1.5637
1.570	-0.13	5.05	2 • 52	2.10	•0575	•0342	•0152	•4876	• 2661	-2+1948
1.570	-0.06	5.06	4.19	2.13	•0760	.0352	•0123	2944	•2916	-1.4748
1.570	-0.28	5.19	0.01	3.32	.0403	.0330	+0135	•2530	• 2281	1238
1.570	-0.22	5+23	0.85	3.29	•0478	•0336	•0141	•2375	•2260	2870
1.570	-0.17	5 • 17	1.68	3.32	•0561	.0340	•0137	•2951	• 2356	~+8559
1.570	-0.13 -0.15	5+10 5+09	2.52 4.19	3.36 3.36	.0660 .0752	.0346 .0341	.0120 .0081	•3811 •3923	•2382 •2498	-1:4581 -1:6287
	i	i i								ļ i
1.570	-0.22 -0.31	5.11 5.12	5 • 86 7 • 55	3.36 3.34	.0765 .0733	.0335	.0043 .0012	•4264 •5507	•3030 •3471	-1:6907 -1:9954
1.570	-0.22	5.24	0.02	4.97	0501	.0336	•0134	2652	•2120	1139
1.570	-0.18	5.23	0.85	5.00	.0584	.0338	0122	1974	.2109	•2132
1.570	-0.19	5.23	2.52	4.99	0659	0337	0095	2315	+2235	1694
1.570	-0.26	5.11	4.19	5.03	0689	.0333	0054	3973	2340	-1-3084
1.570	-0.32	5.18	5.87	5.00	.0698	.0329	.0019	3335	.2467	9573
1.570	-0.40	5.17	7.55	5.00	.0646	.0322	•0001	·3736	2935	-+9946
1.570	-0.24	5.18	0.85	7.53	.0619	.0334	•0085	.3764	.2308	5559
1.570	-0.30	5.22	2.52	7.50	.0648	.0332	.0048	.3656	.2285	5787
1.570	-0.37	5.21	4.20	7.52	.0648	•0325	•0015	•3251	•2399	3879
1.570	-0.41	5.19	5.87	7.50	.0594	.0320	•0012	.3773	.2433	8783
1.570	-0.41	5.18	7.55	7.49	0529	.0316	•0032	4630	· 2453	-1+4295
1.570	-0.35	5.24	0.85	10.00	•9634	0327	•0030	+4198	•2396	5933
1.570	-0.40	5 • 23	2.52	10.00	.0610	•0321	•0012	·3869	•2346	5587
1.570	-0.41	5.20	4.20	10.01	0549	•0317	•0027	44098	• 2366	7066
1.570	-0.38	5.17	5.86	10.03	.0515	•0319	0050	.3763	•2354	5560
	-0.36	5+21	7.55	10.00	•0482	•0321	•0071	•3697	• 2466	5931
1.570	-0.22	5.08	5+86	3+37	0777	0335	.0042	•4321 •3999	• 2988	-1:6920 -:9484
1+570	-0.39	5.18	5.87	7.51	.0611	•0322	•0012	* 2777	.2355	
1.570	-0.12	-0.04	1.70	2.12	0535	0341	•0168	-0124	• 2365	-1:1867
1.570	-0.05	-0.05	2 - 54	2-14	-0654	40347	±0159	-0188	·2403	~1.3165
1.570	0.00	-0.03	4.20	2.16	.0844	•0354	•0121	0985	•2753	9128
1.570	-0.22	0.07	0.01	3+36	0463	.0335	•0143	-+2227	2096	•6620
1.570	-0.15	0.05	0.84	3.38	0559	•0341	•0145	1713	•2253	42632
1.570	-0.10	0.00 -0.04	1.69	3•41 3•42	•0684	0346	•0128	0911 .0061	•2290	-43495
1.570	-0.08		2.54		•0756 •0700	.0350	-0114		-2184	-1.0303
1.570	-0.14	-0.03 -0.03	4+20 5+88	3.42 3.41	-0799	•0344 •0337	•0071	0615 -0220	•2313 •2708	6789 9450
1.570	-0.23 -0.33	0.00	7.55	3.39	•0822 •0782	.0331	0012	1894	•3136	-1.5044
1 ***	~~000		,,,,,	2027	• • • • • •	• • • • • • • • • • • • • • • • • • • •		074	-5250	
L				1						

TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\rho_{\rm P}$  = 0°;  $\rho_{\rm R}$  = 0° - Continued

М	α <sub>R</sub> ,	αp,	x <sub>a</sub> , in,	z <sub>o</sub> , in.	c <sub>L,R</sub>	с <sub>б,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	c <sub>ú,P</sub>	C <sub>m,P</sub>
1.570	-0.15	0.10	0.01	5.05	•0592	.0339	<b>∗</b> 0134	2300	.1866	•9218
1.570	-0.12	0.12	0.84	5.05	.0688	-0343	•0116	2803	a1954	1.1021
1.570	~0.17	0.09	2.54	5.05	•0739	.0340	•0078	1167	•2178	-2487
1.570	-0.25	0.05	4.20	5.05	•0755	0335	•0033	•0590	•2078	7626
1.570	-0.34	0.06	5.88	5.05	.0740	0328	0006	0701	.2246	1882
1.570	-0.41	0.07	7.55	5.04	±0687	.0319	0019	0035	-2680	3861
1.570	-0.22	0.11	0.84	7.55	-0692	.0335	.0067	0284	.1906	1222
1.570	-0.30	0.13	2.54	7.54	.0725	.0331	•0022	0841	.1969	a2914
1.570	-0.39	0.12	4.20	7.53	.0679	.0324	0005	0783	•2201	·2126
1.570	-0.42	0.09	5.88	7.52	0607	.0317	•0002	.0463	•2254	5020
1.570 1.570	-0.41 -0.36	0.09	7.55 0.84	7.51 10.04	.0541 .0666	.0317 .0327	•0028 •0012	.0188 0180	•2171 •2027	4435 +1839
1.570	-0.42	0.12	2.54	10.03	.0623	•0319	0000	0118	-2028	•0793
1.570	-0.42	0.14	4.20	10.01	•054B	.0317	•0022	0281	1978	.0451
1.570	-0.37	0.12	5.88	10.03	•0524	.0320	•0052	0616	•2058	a1954
1.570	-0.37	0.13	7.55	10.01	.0474	.0321	.0071	0049	•2239	1541
1.570	-0.42	0.09	0.84	12.55	0554	.0318	•0020	.0667	•2092	2117
1.570	-0.39	0.10	2.54	12.55	.0518	.0318	●0045	.0159	<b>\$2025</b>	•0462
1.570	-0.36	0.12	4.20	12.54	.0501	.0321	•0066	.0048	-2045	.0621
1.570	-0.37	0.11	5.88	12.54	.0485	.0322	•0069	•0164	•2028	-:0440
1.570	-0.35	0.11	7.55	12.54	•0500	•0322	•0070	~•0057	•1973	+0004
1.570	-0.36	0.14	0.84	15.03	•0497	•0323	•0065	0598	•2114 •2096	0042
1.570	-0.36	0.11	2.54	15.05	•0487	•0323	•0068 •0070	•0662 •0835	• 2096 • 2022	1346 2807
1.570	-0.36	0.10	4.20	15.04	e0484	.0323	•0070			
1.570	-0.35	0.13	5.88	15.04	•0516 0503	.0324	•0068	•0325 •0272	•2014 •2035	-0030 -00341
1.570	-0.35	0.13	7.55	15.04	•0503	•0325	•0069	-0272 -05668	.3218	+6987
1.570	-0.22	-5.00	-0.01	2.11	•0426	•0329	•0154	4749	• 3218 • 3161	#0052
1.570	-0.11	-5.14 -5.17	0.83	2.18	.0532 .0667	.0340 .0348	●0172 ●0174	4749	•3161 •2995	5509
1.570	-0.01 0.04	-5.15	1.67 2.51	2•19 2•19	•0765	0356	•0165	4619	.3125	4750
1.570	0.05	-5.20	4.19	2+23	•0928	.0358	•0116	4579	•3356	6424
1.570	-0.15	-4.98	-0.01	3.41	•0558	.0340	•0147	~•673 <b>6</b>	a 2857	1.4725
1.570	-0.08	~5.08	0.83	3.46	<b>.</b> 0654	●0346	•0146	~.5910	•3061	8595
1.570	-0.03	-5.12	1.68	3.45	•0775	0351	•0130	-+4667	·2900	•0666
1.570	-0.03	-5.13	2.52	3 • 45	.0837	.0354	•0111	3934	•2777	4037
1.570	-0.12	-5-11	4.19	3.47	•0885	•0345	•0051 •0000	4604	+2886	-•0900 -•4197
1.570	-0.24	-5-10	5.87	3+42	•0575	.0337		3786 1570	•3193 •3434	
1.570	-0.36 -0.09	-5.14 -4.99	7.55	3.43 5.11	.0826 .0671	+0329 +0343	-:0040 -0137	7851	2587	-1.2373 2.2862
1.570	-0.07	-5.06	0.84	5.15	.0760	.0347	40117	7429	. 2800	1+9924
1.570	÷0.15	-5.06	2.51	5.12	.0810	.0344	.0063	5376	• 2846	• 8059
1.570	<b>~</b> 0•26	-5.09	4.19	5.12	.0825	•0335	*000B	4591	e 2684	•3470
1.570	-0.37	-5.10	5.87	5.13	.0801	.0327	0036	5201	• 2822	+6211
1.570	-0.44	-5.09	7.52	5.10	.0716	.0318	0040	4095	•3201	•1420
1.570	-0.22	-5.03	0.83	7.62	.0761	.0337	●0048	4758	+2431	.8660
1.570	-0.33	-5.05	2.51	7.63	•0750	.0330	0001	5533	•2608	1,2217
1.570	-0.44	-7.48	4.29	9.45	•0583	.0313	•0000	7613	•3292	1.4370
1.570	-0.44	~5.04	5.87	7.56	•0628	•0315	0012	3250	<b>.</b> 2689	0878
1.570	-0.42 -0.37	-5.08 -4.99	7.55 0.83	7.58 10.08	.0535 .0719	.0316 .0325	•0029 -•0012	4423	•2771 •2499	.3080 .8573
1.570	-0.43	~5.01	2.51	10.08	.0640	.0317	-•0012	4472	•2540	.8331
1.570	-0.43	-5.01	4.19	10.07	.0546	.0314	•0020	4640	•2517	.8376
1.570	-0.37	-5.04	5.87	10.09	.0511	.0320	•0056	4956	•2697	•9617
1.570	-0.37	-5.03	7-55	10.07	•0489	.0321	•0066	3871	●2707	•2892
1.570	-0.42	-4.98	0.83	12.56	•0581	.0317	•0009	3291	• 2484	• 3247
1.570	-0.39	-5.00	2.51	12.56	•0521	.0318	•0046	4303	.2542	.8533
1.570	-0.36	-5.02	4.19	12.57	.0498	•0321	•0066	4186	•2536	•7217
1.570	-0.37	-5.04	5.87	12.57	.04 <del>88</del>	.0320	•0068	4236	• 2546	•6843
1.570	-0.36	-5.00	7.55	12.55	●0487	•0322	•0072	-44629	•2524	•8101
1.570	-0.37	-4.99	0.83	15.08	•0491	•0323	•0066	3508	•2619	•5364
1.570	-0.37	-5.02	2.51	15.09	•0490 0500	.0322	•0066	3112	e 2553	•3070 •4376
1.570	-0.35	-5.00	4.19	15.08	•0500	•0322	•0069	~.3456	•2477 •2514	+4316 +7466
1.570	-0.35	-5.01	5.87	15.09	•0490	•0325	•0072	4184	• 2514	
1.570	-0.35	-5.02	7.55	15.09	•0503	.0324	•0070	4069	2511	•6534 •7134
1.570	-0.41	-5.09	4+19	7-63	•0701 •0905	.0320	0025	4773 7251	•2729 •3824	∗7124 •0534
1.570	0.01	-8+21	2.51	3.49 3.52	•0905 •0947	.0356 .0345	•0105	7592	•3793	1905
1.570	-0.11	-8.27 -9.21	4.20				•0037	6551	•4017	2059
1.570	-0.25	-8.21	5.87	3.49	•0924	•0336	0024			-141545
1.570 1.570	-0.38 -0.06	-8.22 -8.07	7.55 0.00	3.48 5.18	●0850 ●0758	.0326 .0346	0058 -0123	4159 -1 - 1202	•4063 •3632	-1:1568 2:8407
1.570	-0.04	-8.08	0.83	5.17	.0819	.0348	•0111	-1.0324	•3762	2.3552
1.570	-0.14	-8.11	2.51	5.15	•0855	.0343	•0053	7994	•3703	•9971
1.570	-0.27	-8.17	4.20	5.18	.0870	.0334	0012	7897	<ul><li>3564</li></ul>	€9426
1.570	-0.39	-8.14	5.87	5.15	•0823	+0326	-40052	8159	±3669	49755
1.570	-0.45	-8.19	7.55	5.14	•0729	.0316	-:0052	6696	.3961	•3216
1.570	-0.38	-8.18	7.55	3.46	•0847	•0327	~+0058	4170	+4083	-1.1604
1.570	-0.22	<b>→10•14</b>	0.83	7.68	<b>●0841</b>	≥0337	.0017	-1.0087	•4057	1.6739
1.570	-0.34	-10-16	2.52	7.68	•0835	+0327	0036	-1.1041	■4407	1.9443
1.570	-0.44	-10.20	4.19 5.88	7.67 7.67	.0756 .0625	.0318 .0311	-+0054 -+0021	9256 8102	.4444 .4151	1.0240 .3628
1.570	-0.46	-10.26								



table II.- Aerodynamic Characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

	T	<del> </del>	Τ	Τ	Τ	<u> </u>	T	1	Ι	Τ
м	αR,	αp,	×α,	za,	C <sub>L,R</sub>	C <sub>D,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
<u> </u>	deg	deg	in.	ın.	<u> </u>	<u> </u>	ļ	<u> </u>		1
	1	Ì	1		1		ļ			
1.570	-0.42	-10.22	7,55	7-64	•0522	.0315	•0032	9212	•4322	●8425
1.570	-0.41	-10.14	0.83	10.18	0746	.0323	0037	9193	● ♦ 023	1.4317
1.570	-0.45	-10.18	2,52	10.18	.0647	.0314	0025	9398	•4124	1.4506
1.570	-0.43	-10.22	4.20	10.19	•0555	•0312	•0015	-1.0008	•4174	1.6338
1.570	-0.37	-10-21	5.88	10.18	•0504	+0319	•0060	9802	•4328	1.3725
1.570	-0.37 -0.43	-10.26	7,56	10.18	.0497 .0588	.0320	•0064	8551 8565	•4229 •4003	•6578 1•0941
1.570	-0.40	-10.15	2.52	12.64	0492	0318	•0052	9456	4142	1.5294
1.570	-0.37	-10.15	4.19	12.63	0490	.0320	.0066	9231	+098	1.3560
1.570	-0.37	-10.16	5.88	12-63	.0487	.0319	•0067	9013	•4058	1.2478
1.570	-0.36	-10.15	7.55	12.62	.0477	•0321	•0074	9785	•4173	1.5126
1.570	-0.37	-10.18	0.84	15.16	0488	0323	9900	8269	•4107	1.0102
1.570	-0.37	-10.18	2.52	15.15	-0478	•0322	•0069	8163	•4023	■8653
1.570	-0.35	-10.16	4.19	15.16	•0490	•0322	•0072	8968	.4031	1.3365
1.570	-0.35	-10.19	5.88	15.17	-0494	+0325	•0071	9009	+4060	1.2346
1.570	-0.36 -0.44	-10.16 -10.20	7.55	15.16 7.67	.0485 .0744	•0323 •0319	-0072 -0052	9009 9160	•4093 •4426	1.0095
1.570	-0.34	-0.49	4.19 0.00	0.49	.0316	0321	.0138	0215	2612	6887
1.570	-0.26	-0.53	0.84	0.51	-0362	.0323	-0157	.0473	2634	-1.1835
1.570	-0.17	-0.55	1.68	0.52	.0430	•0329	•0176	+0825	•2700	-1.5143
1.570	-0.04	-0.48	2.53	1.17	•0609	•0345	•0179	.0646	•2661	-1.3302
1.570	-0.23	-0.45	0.84	1.14	0406	0328	0159	0103	•2527	7694
1.570	-0.13	-0.54	1,69	1.19	0493	.0336	•0175	.0540	.2512	-1.3657
1.570	-0.30	-0.48	0.01	1.17	•0361	•0323	•0139	1115	•2403	2655
1.570	-0.05	-0.56	2.53	1.21	•0593	+0344	•0182	0008	•2704	-1.3128
1.570	-0.34	2.57	0.02	0.48	•0311	•0323	•0139	•2063	•2593	8307
1.570	-0.28	2.56	0.87	0.48	+0345	•0324	•0153	•2803	•2655 •2747	-1.3396
1.570	-0.21 -0.32	2.53 2.59	1.69 0.01	0.49 1.14	.0402 .0324	.0328 .0323	•0169 •0143	•3547 •1402	•2747 •2367	-1.8867 6064
1.570	-0.26	2.57	0.86	1.16	.0375	.0327	•0155	1974	2452	-1.0592
1.570	i	2.53	1	1.17	.0447	.0333	<b>▲</b> 0167	•2778	▶2490	-1.6727
1.570	-0.18 -0.11	2.54	1.69 2.53	1.17 1.19	0544	•0342	•0171	2277	•2594	-1.5952
1.570	-0.34	2.54	0.01	1.16	0282	0323	•0149	1239	•2377	6145
1.570	-0.33	-2.53	0,00	0.52	●0326	.0320	•0137	1611	•2704	5193
1.570	-0.25	-2.58	0.84	0.53	.0378	●0325	•0157	-•0807	•2700	-1-1313
1.570	-0.15	-2.62	1.68	0.56	.0466	.0331	0175	0958	2836	-1.2042
1.570	-0.29	-2.49	0.00	1.18	•0373	•0322	±0139	2569	•2650	0572
1.570	-0.20 -0.10	-2.58 -2.61	0.84 1.68	1.22	.0440 .0526	•0328 •0338	•0160 •0179	1988 1352	• 2656 • 2636	5986 -1-1291
1.570	0.00	-2.61	2.53	1.23	.0645	.0347	•0185	=+1663	<b>2919</b>	-1.2100
1						0074		***	. 2015	- 1247
1.570	1.52	10.33	0.02	2.02	•1247	•0374	0088	•5350	•2815	1247
1.570	1.56	10.35 10.33	0.87 0.87	1.99 1.85	•1281 •1281	•0378 •0378	-•0079 -•0079	•6168 •6450	•3125 •3138	8410 9255
1.570	1.56	10.23	2.55	2.03	•1440	.0378	0061	•7567	•3261	-2.2653
1.570	1.81	10.15	4.22	2.09	.1594	.0417	-+0068	•5833	• 3590	-2.0423
1.570	1.57	10.40	0.03	3.26	•1294	•0380	-:0082	•6521	• 3082	1182
1.570	1.62	10.36	0.86	3.28	•1351	•0386	0076	•5949	•2928	<b>-</b> ∙3079
1.570	1.67	10.33 10.26	1.71 2.57	3.28	•1417 •1498	.0395 .0401	-•0075 -•0084	•6683 •7333	•3090 •3142	9700 -1.7319
1.570	1.71	10.21	4.22	3•31 3•32	1598	0404	0104	•7111	•3301	-2.1515
ł	<b>!</b>	l i			1		1			
1.570	1.69	10.20 10.24	5.90 7.59	3.33 3.31	+1644 +1644	.0401 .0396	-•0139 -•0175	●6955 ●8525	•3860 •4555	-2.1374 -2.5447
1.570	1.63	10.35	0.02	4.98	1390	•0389	0085	17559	3338	5303
1.570	1.66	10.38	0.87	4.98	•1427	•0393	0084	•6613	• 3165	0294
1.570	1.70	10.37	2.55	4.97	•1530	•0399	-•0098	<b>∗632</b> 4	.3033	3940
1.570	1.66	10.26	4.25	5.00	•1579	•0397	0131	47715	•3165	-1.6893
1.570	1.60	10.25 10.25	5.90 7.58	5+00 4+98	•1595 •1573	●0395 ●0387	-•0165 -•0192	•6960 •7423	•3313 •3901	-1.5562 -1.7767
1.570	1.53 1.49	10.25	7.58	7.50	•1467	0376	-0176	•8127	•3388	-1.7290
1.570	1.70	10.26	2.57	3.30	•1479	0401	0081	•7326	•3195	-1.7326
1.570	ا , , , ا		7.50	2.21	.1628	.0396	0172	•8686	• 4594	-2+6485
1.570	1.61	10.25 10.24	7.59 4.22	3.31 5.00	•1564	0396	0172	•5656 •7666	•3133	-1.6766
1.570	1.64	10.28	1.71	2.01	•1350	0384	0069	•7221	•3304	-1.6750
1.570	1.67	8.28	0.86	7.51	1523	0396	0108	6471	2880	8077
1.570	1.63	8.32	2.60	7.50	•1560	•0395	0142	• 5586	•2722	4117
1.570	1.56	8 27	4.22	7.52	•1563 J	•0389	-40175	5295	•2797	3271
1.570	1.49	8 23	5.90	7.51	•1517	0380	0190	•6009	a 2786	-1-1542
1.570	1.58	5.17 5.13	0.01 0.84	2.07 2.07	•1267 •1313	.0378 .0384	-•0066 -•0057	•0983 •1841	•2085 •2214	•2131 -•5793
1.570	1.71	5.05	1.68	2.10	.1411	.0395	0055	-2873	• 2249	-1.3758
1	, ",	5.04	3.50		-1479	•0403	0048	2935	•2333	-1.6081
1.570	1.77 1.78	5.04	2.52	2•11 2•11	1506	0404	-+0048	2935	• 2333 • 2376	-1.5957
1.570	1.87	5.02	4.19	2.13	•1655	0421	-•0061	1786	•2803	-1.3991
1.570	1.62	5.20	0.01	3.33	.1344	•0385	0076	•0966	-2007	•5978
1.570	1.68	5.19	0.85	3.33	•1420	•0394	-•0072	•1368	•2138	•1000
1.570	1.73	5.16	1.69	3+32	•1488	•0401	0072	•2177	•2154	-06521
1.570	1.76	5.08 5.10	2 • 52	3.36	•1565	.0408 .0412	-•0082 -•0115	•3101 •2146	•2149 •2251	-1.3947 -1.1132
1.570 1.570	1.76 1.69	5.08	4.20 5.86	3+36 3+37	•1662 •1692	0404	0115	•2146 •2704	•2890	-101132
1.570	1.60	5.09	7.55	3.36	1676	0397	0192	•4438	•3498	-1.9463
		[			ĺ					. 1
	<u> </u>			1						

table II. - Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\mathbf{P}}$  = 0°;  $\beta_{\mathbf{R}}$  = 0° - Continued

М	œ <sub>R</sub> , deg	αp, deg	×a, in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	с <sub>б,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	c <sub>QʻP</sub>	C <sub>m,P</sub>
					,		0035	41480	•1851	•4823
1.570	1.68	5.24	0.01	4.99	•1433	.0393	0075			
1.570	1.72	5.24	0.89	5.01	•1525	•0401	0087	•0803	•1880	•7696
1.570	1.73	5.22	2 • 52	5.00	•1592	.0403	0105	•2090	•2183	1629
1.570	1.67	5.15	4.20	5.01	•1632	60399	~+0144	•3536	▶2057	-1.2014
1.570	1.59	5.14	5.86	5.02	•1631	0395	0181	• 2343	•2256	~.7598
1.570	1.52	5.12	7.55	5.02	.1600	0385	0207	•3021	·2839	-1.0613
1.570	1.68	5.19	0.84	7.53	.1553	.0398	0116	.3427	+2097	3650
1.570	1.62	5.21	2.52	7.52	.1566	0394	-00147	42419	.2024	•0852
1.570	1.55	5.18	4.19	7.54	1579	0389	0185	-2405	.2258	0047
1.570	1.49	5.19	5.87	7.50	1539	•0379	0199	.3718	.2269	7118
1.0010	1077	7017	7.07	1000	•	•••		******		*****
1.570	1.49	5.16	7.55	7.51	.1485	.0374	0182	a3392	•2247	8905
1.570	1.57	5.25	0.85	10.00	41539	0389	0164	<b>.</b> 4287	.2364	5169
1.570	1.51	5.25	2.52	10.00	41539	.0382	0191	•3740	e 2256	3738
1.570	1.48	5.24	4.20	10.00	e1479	•0375	0162	e 3812	•2152	~.4781
1.570	1.50	5.21	5.86	10.02	.1423	.0374	0156	e 2805	•2158	1178
1.570	1.53	5.21	7.55	10.00	•139B	0378	0133	e3472	£2323	5207
1.570	1.63	0.07	0.01	2.10	•1294	.0381	-+0055	2558	a 2265	♦7345
1.570	1.71	0.00	0.84	2.11	•1362	•0390	<b></b> 0038	1763	·2152	~.0768
1.570	1.79	-0.04	1.69	2.13	·1458	+0402	0031	1156	•2129	7785
1.570	1.86	-0.04	2.54	2.15	1565	.0412	0037	1490	•2279	6414
,-										l
1.570	1.92	-0.09	4.20	2.17	•1718	.0428	0059	1687	.2807	9828
1.570	1.67	0.09	0.01	3.37	.1392	.0391	0065	3574	●1920	1.3132
1.570	1.74	0.03	0.84	3.40	1470	.0401	0061	-,2715	+2144	6234
1.570	1.79	-0.01	1.70	3.41	1559	.0408	0067	1576	.2083	1513
1.570	1.81	-0.05	2.54	3 • 42	.1639	.0415	0051	0829	•2110	7618
1.570	1.78	-0.05	4.24	3.43	.1723	.0415	0126	2054	•2217	~•3185°
1.570	1.68	-0.05	5.87	3.42	•1722	.0406	0169	1161	•2706	6631
1.570	1.59	-0.03	7.55	3.40	1712	•0400	0213	.0848	•3223	-1.4100
1.570	1.73	0.12	0.01	5.05	.1484	.0398	-+0068	3871	.1634	1.6940
1.570	1.77	0.11	0.84	5.06	1564	.0406	0078	3417	.1859	1.3993
	1	1	•••		1					
1.570	1.75	0.07	2.54	5.06	•1636	.0408	<b>~•</b> 0111	1765	+2042	•2642
1.570	1.67	0.05	4.20	5.06	•1659	.0403	0157	1361	.1914	0804
1.570	1.57	0.04	5.88	5.06	·1663	.0395	0202	1803	•2115	●0084
1.570	1.49	0.06	7.55	5.03	a1613	●0382	0224	0684	•2641	4963
1.570	1.69	0,12	0.84	7.54	•1578	.0399	-•0121	0681	.1858	.3637
1.570	1.61	0.12	2.54	7.55	.1604	•0395	0165	2244	•1900	• 9446
1.570	1.53	0.12	4.20	7.53	•1599	•0387	0202	~•1337	•2130	• 3813
1.570	1-47	0.09	5.88	7.52	•1526	•0376	0206	•0076	•2106	4140
1.570	1.48	0.08	7.55	7.52	•1467	•0372	0182	0978	•2106	1163
1.570	1.55	0.14	0.84	10.04	•1571	•0390	-+9181	0239	•1973	•2749
		ļ			!					
1.570	1.49	0.13	2 • 54	10.03	■1548	•03 <del>8</del> 0	-+0204	0291	•1978	•2379
1.570	1.47	0.14	4.20	10.03	•1475	•0373	-+0187	1074	•1826	•5670
1.570	1.50	0.17	5 - 88	10.01	+1419	•0373	0154	1075	•1989	•5412
1.570	1.53	0.13	7.55	10.00	-1388	•0375	0131	0050	●2076	1411
1.570	1.47	0.11	0.84	12.55	-1484	•0375	0190	•0936	•2073	1801
1.570	1.50	0.12	2 • 5 4	12.55	•1451	.0374	-+0166	●0429	•1969	•0902
1.570	1.53	0.13	4.20	12.53	•1394	•0376	0132	0069	•1976	•1934
1.570	1.53	0.12	5.88	12.54	•1391	•0377	0132	0118	•1903	+1046
1.570	1.54	0.12	7.55	12.54	•1403	•0377	0132	1013	•1863	<b>.4625</b>
1.570	1.52	0.11	0.84	15.06	<b>▶1405</b>	•0378	-40139	▲0709	•210B	0200
			i		l l				2070	0050
1.570	1.53	0.14	2.54	15.03	•1394	.0377	0132	•0766	•2079	-•0858
1.570	1.53	0.12	4.20	15.04	•1387	•0377	0130	•1049	•1996	2473
1.570	1.54	0.12	5.97	15.05	•1392	•0380	-+0127	0376	•1972 •1977	●0658 ●1073
1.570	1.54	0.14	755	15.04	.1398	•0380	0129	*0263	•1977 •1989	+0543
1.570	1.54	0.12.	5.88	15.05	•1391	40378	0128	+0322 -+0519	•2625	4743
1.570	1.48	0.04	7.55	5.04	•1597	•0384	0221		•1912	-5300
1.570	1.50	0.13	5.88	10.03	•1418	•0373	0153	1179		9549
1.570	1.92	-0.08	4.20	2.17	•1704	•0427	0057	1685	•2799	
1.570	1.74	-4.96	-0.01	3.42	-1469	•0399	0061	8003 6793	■2887 ■2986	2.1152 1.2508
1.570	1.82	-5.05	0.83	3 4 4 4	•1556	.0409	0053	-•6792	-2700	1.2508
	l	1	۱		1	0470		6711	.2866	.4271
1.570	1.86	-5.12	1.68	3.45	•1647	e0419	0062	5711		•4271 •2473
1.570	1.88	-5.11	2.56	3.44	•1734	•0426	-+0082	5701	•2856 •2982	•2473 •5802
1.570	1.80	-5.12	4.19	3+48	•1794	•0418	0139	6642		
1.570	1.58	-5.14	5.89	3.45	•1789	.0409	0193	4926	+3263	2082
1.570	1.55	-5.18	7.55	3.44	•1751	•0398	0240	2819	•3564	-1.0966
1.570	1.79	-4.97	0.00	5.11	•1564	0407	-•0069	8896	•2574	2.8310
1.570	10/9	-4.96	0.00	5.10	•1574	0409	-•0070	9057	•2610	2.8354
1.570	1.92	-5.01	0.83	5.11	•1638	*0414	0079	9164	-2806	2.2615
1.570	1.77	-5.07	2.51	5.12	•1714	•0412	0125	5913	+2785	8812
1.570	1.66	-5.30	4.20	5.25	•1723	a0403	0183	6522	•2775	1.1154
	1	1	l	١					. 2021	.8512
1.570	1.54	-5.10	5.87	5.12	•1699	•0396	0226	6234	•2831 •3237	+8512
1.570	1.46	-5.14	7.52	5.12	•1632	•0381	-+0Z46	4671		
1.570	1.70	-4.98	0.84	7.62	•1646	•0403	0139	5888	•2382	1.7129 1.8492
1.570	1.60	-4.99	2.51	7.61	•1657	•0398	-+0188	6641	• 2653	
1.570	1.50	-5.06	4.19	7.61	•1621	.0385	0224	5094	•2758	-8851
1.570	1.45	-5.03	5.87	7.58	•1538	.0374	0219	3992	•2583	•5089
1.570	1.47	-5.07	7.55	7.59	•1474	•0371	-+0186	4810	•2702	-6335
1.570	1.53	-4.95	0.83	10.07	•1603	•0390	-•0200	4478	•2429 •2444	1.0347
1.570	1.46	-4.99	2.51	10.08	•1545	•0377	0216	4640		
1.570	1.46	-4.96	4.19	10.07	•1462	•0370	0189	5873	•2501	1.5470
1.010										

table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\bf p}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

M   deg   deg   in.   in.   c.   c.   c.   c.   c.   c.   c.							i				
1.570	М					C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	С <sub>б,Р</sub>	Cm,P
1.570								-			
1.570	1 570	1.51	-4.99	5.87	10.06	.1411	•0374	0148	5508	•2651	1.1657
1.570								0135	4153	•2579	• 4363
1											. 3445
1.200								-0197			• 3302
1.000		1,46									.9421
1.250		1.49			12450						.9036
1.570					12457				4978		1.1507
1.570						1300					1.2796
1.570						1403				A 2585	•5832
1-570				0.54		1300					.3702
1.570	1.570	1.53	-5.01	2.51	15.09	1390	*****	-60132	-43224		••••
1.570	1.570	1.53	-5.01	4.19	15.09	.1386	●0377		3460		•5075
1.570					15.07	•1399	•0380	0129			8206
1.570			-4.97		15⊕08	•14 <sup>05</sup>	+0381	0130			●8076
1.870					3.50	•1790	.0432	0086			.7855
1.570						•1860	+0420	-•0153			49579
1.570					3.50	<b>.</b> 1819	.0416		-49498		•9717
1.570					3.50	.1817	.0405				40558
1.570		1.53		7.55		•1773	•0396	0259	5584		-1.0021
1.570				7.55		•1782	•0396	0261			-1.0027
1.570	1.570					•1820	•0409	0211	7685	4024	1011
1.770	20010						ا مـ.م ا		,	المحمد ا	3.2500
1.570	1.570	1.82	-8.06						-1.2061		
1.570				0.83							2.6212
1.570				2.51							1.1601
1.570				4.19	5.17						1.4210
1.670	1.570			5.87	5.15		●0393			3711	1.1711
1.570			-8.20							• 4005	2806
1.570		1.69	-10.10	0.84	7.68						2.9344
1.570		1.57									2.3287
1.570		1.46	-10.19	4.19		•1652	•0382	0252	9584		1.0808 1.4875
1.570		1.43	-10.19	5.88	7+65	•1556	•0371		W180432	• 4 3 3 1	104075
1.570				7.54	7.47	. 1454	.0369	0185	-1.0287	.4448	1.2019
1.570		1.46									1.6403
1.570						1576	.0375				1.7775
1.570	1.570					1493					2+3387
1.570			-10.15								1.4999
1-570											1.2135
1.570		1.53	~10.23			.1500				43904	1.1332
1.570		1.45	-10.15			11A20				.4075	1.6252
1.570		1.49	-10-14	4.15	12.60	1393	0375	0133	-49387		
1.570									-1.0504	.4140	2+0390
1.570	1.5/0	1.00	-10.12	""					[	Į.	
1.570	1 570	1 54	-10.14	7.55	12.63	1394	.0379	0129	-1.0256		1.7513
1.570	1.570						.0379	0134	8145	•4033	1.0804
1.570 1.54 -10.13 1.570 1.54 -10.17 5.88 1.517 1.570 1.54 -10.17 1.558 1.571 1.570 1.556 1.571 1.570 1.556 1.571 1.570 1.583 1.570 1.583 1	1.570									●3968	•9063
1.570				4.19	15.15			0133	8891	•3990	1.4073
1.570		1.54	-10.13							• 3 <del>9</del> 68	1.3829
1.570		1.54	-10-17							.3959	1.4534
1.570	1.570	1.55		0.00				0061	-,0318	.2300	3919
1.570		1.63					•0379	0044	•0485	•2328	-1.0155
1.570		1.70	1.50			•1309		-•0026		2488	-1.3700
1.570	1.570	1.58			1.16	•1264	•0377	0065	1440	•2122	.2286
1.570		1	i	1	l				0430	2146	4085
1.570	1.570			0.84							-1.0699
1.570	1.570		1.47								-1.2454
1.570	1.570	1.83	1.46							2334	5247
1.570	1.570	1.55								2474	-1.1774
1.570	1.570									2030	1330
1.570	1.570		4.64								7159
1.570		1.62									-1:4731
1.570	1.570	1.70			1.10						-1.4455
1.570	1.570	1.79		2.52							• 4937
1.570	1.570	1.60	-0.43	0.01	1015	1 .15.45	•03.8		*****	1	
1.570		1 ,	-0 -1	0.04	7.10	1347	.0385	-+0047	2319	•2306	2077
1.570			0.51								7895
1.570	1.570										-1.1665
1.570 3.57 12.38 12.33 1.73 2.00 4.23.27 0.518 -0.0259 .7476 .3339 -1.6 1.570 3.72 12.23 2.56 2.04 2.32.7 0.518 -0.0259 .7476 .3339 -2.6 1.570 3.72 12.23 2.56 2.04 2.32.7 0.518 -0.0259 .7476 .3339 -1.6 1.570 3.70 12.14 7.58 3.35 2.592 0.524 -0.0273 .5816 .3531 -1.6 1.570 3.70 12.14 7.58 3.35 2.592 0.534 -0.0359 0.5713 .5140 -2.9 1.570 3.77 12.19 5.92 3.34 2.589 0.544 -0.0257 .6050 .3862 -2.2 1.570 3.77 12.19 5.92 3.34 2.589 0.538 -0.0324 6.628 0.082 -2.2 1.570 3.78 12.19 4.24 3.35 2.593 0.538 -0.0324 6.628 0.082 -2.2 1.570 3.78 12.19 4.24 3.35 2.593 0.538 -0.0324 6.628 0.082 -2.2 1.570 3.68 12.33 1.72 3.30 2.2404 0.526 -0.0287 6.210 2.3475 -1.67 1.570 3.68 12.33 1.72 3.30 2.2404 0.526 -0.0287 6.210 2.3475 1.570 3.68 12.33 1.72 3.30 2.2347 0.514 -0.0266 7.7975 0.3464 -2.6 1.570 3.72 12.28 2.56 4.97 2.249 0.501 -0.0260 0.7995 0.3364 -2.6 1.570 3.72 12.29 4.24 2.56 4.97 2.249 0.501 -0.0280 6.649 0.3170 1.570 3.72 12.29 4.24 5.00 2.504 0.0526 -0.0292 0.7844 0.3460 -2.2 1.570 3.67 12.29 5.93 4.99 0.2504 0.0528 -0.0392 0.7081 0.3499 -1.5 1.570 3.67 12.29 5.93 4.99 0.2504 0.0529 -0.0392 0.7081 0.3499 -1.5 1.570 3.59 12.22 7.59 5.03 2.541 0.0528 0.0392 0.7081 0.3499 -1.5 1.570 3.59 12.22 7.59 5.03 2.541 0.0528 0.0390 0.039						2175					6654
1.570 3.72 12.23 2.56 2.04 2.59 2.505 0.542 -0.0273 5.516 3.531 -1.650 3.70 12.14 7.58 3.35 2.599 2.594 -0.0359 0.5746 3.339 -2.60 1.570 3.84 12.15 4.24 2.59 2.508 2.2499 0.534 -0.0359 0.5713 0.5140 -2.99 1.570 3.70 12.14 7.58 3.35 2.592 0.534 -0.0359 0.5713 0.5140 -2.99 1.570 3.77 12.19 5.92 3.34 2.558 0.538 -0.0359 0.538 2.2 -2.2 0.534 0.528 0.538 0.	1.570			1.72	2.00						-1.6120
1.570 3.78 12.19 4.24 3.35 2589 0.542 -0.0273 5.816 3.5140 -2.81 1.570 3.77 12.19 5.92 3.34 2589 0.544 -0.0257 6.0257 6.0257 1.570 3.77 12.19 5.92 3.34 2589 0.544 -0.0257 6.0257 6.026 3.02 2.22 1.570 3.77 12.19 5.92 3.34 2589 0.544 -0.0257 6.026 3.02 2.22 2.22 1.570 3.78 12.19 4.24 3.35 2589 0.544 -0.0257 6.026 6.0287 6.026 2.22 1.570 3.78 12.19 4.24 3.35 2589 0.538 -0.0324 0.0526 6.0287 6.026 2.22 1.570 3.68 12.33 1.72 3.30 2.2404 0.0526 -0.0287 6.026 0.7395 0.364 12.570 3.62 12.43 0.89 3.27 2.249 0.0501 -0.0266 0.7395 0.364 0.0526 0.0287 0.0516 0.0262 0.06649 0.3170 0.0516 0.0262 0.06649 0.3170 0.0516 0.0262 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0292 0.0364 0.0526 0.0392 0.0366 0.0369 0.0366 0.0369											-2.0797
1.570			12023						.5816	•3531	-1.8862
1.570 3.67 12.19 5.92 3.34 2.559 0.534 -0.0257 6.6828 4.082 -2.2 1.570 3.77 12.19 5.92 3.34 2.589 0.5348 -0.0324 6.6828 4.082 -2.2 1.570 3.78 12.19 4.24 3.35 .2592 0.538 -0.0301 .6797 .3354 -1.8 1.570 3.72 12.28 2.56 3.30 .2404 .0526 -0.0287 .8210 .3475 -1.7 1.570 3.68 12.33 1.72 3.30 .2347 .0514 -0.0286 .7395 .3364 -2.2 1.570 3.62 12.43 0.89 3.27 .2249 .0501 .00282 .66649 .3170 .3154 .3150 .31570 3.72 12.42 2.556 4.97 .2430 .0526 -0.0292 .7844 .3460 -2.2 1.570 3.72 12.29 4.24 5.00 .2504 .0529 -0.0319 .8558 .3392 -1.8 1.570 3.57 12.29 5.93 4.99 .2591 .0528 -0.0352 .7081 .3499 -1.8 1.570 3.59 12.22 7.59 5.03 .2541 .0528 -0.030 .7081 .3499 -1.8 1.570 3.59 12.22 7.59 5.03 .2541 .0528 -0.030 .7081 .3499 -1.8 1.570 3.59 12.22 7.59 5.03 .2541 .0521 -0.030 .7085 .2267 .2		3.82							.8713	•5140	-2.9823
1.570 3.77 12.19 5.92 3.34 .2589 .05380324 .6828 .4082 -2.22  1.570 3.78 12.19 4.24 3.35 .2532 .05380301 .6797 .3354 -1.8  1.570 3.72 12.28 2.56 3.30 .2404 .05260287 .6210 .3475 -1.8  1.570 3.68 12.33 1.72 3.30 .2347 .0514 .05260287 .3364 .34602347  1.570 3.62 12.43 0.89 3.27 .2249 .05010282 .6649 .3170 .1  1.570 3.72 12.42 2.556 4.97 .2430 .05260292 .6649 .3170 .1  1.570 3.72 12.29 4.24 5.00 .2504 .05290319 .6558 .3392  1.570 3.67 12.29 5.93 4.99 .2531 .0528  1.570 3.67 12.29 5.93 4.99 .2531 .0528  1.570 3.56 10.33 0.02 2.00 .2518 .0528  1.570 3.56 10.33 0.00 2.00  1.570 3.56 10.33 0.00 2.00  1.570 3.56 10.33 0.00 2.00  1.570 3.56 10.33 0.00 2.00  1.570 3.56 10.33 0.00 2.00	1.570	3.70			2000				6050	s3822	-2.2515
1.570 3.78 12.19 2.56 3.30 2.592 .05380301 .6797 .3354 -18 1.570 3.72 12.28 2.56 3.30 .2404 .05260287 .2210 .3475 -127 1.570 3.68 12.33 1.72 3.30 .2347 .05140286 .7395 .33648 1.570 3.62 12.43 0.89 3.27 .2249 .0501 .0282 .6649 .3170 .1 1.570 3.72 12.42 2.556 4.97 .2430 .05260292 .7844 .34602 1.570 3.72 12.29 4.24 5.00 .2504 .052900319 .8558 .3392 -126 1.570 3.67 12.29 5.93 4.99 .2531 .05280352 .7081 .3499 -125 1.570 3.57 12.29 5.93 4.99 .2531 .05280352 .7081 .3499 -125 1.570 3.59 12.22 7.59 5.03 .2541 .0521 .00390 .7085 .4213 -2267 .2516 .2516 .2517	1+570			5.02				0324			-2.2099
1.570 3.78 12.28 2.56 3.30 42404 60526 -60287 8210 63475 -127 1.570 3.68 12.33 1.72 3.30 2347 60514 -60286 7395 3364 -88 1.570 3.62 12.43 0.89 3.27 2249 60501 -60282 6649 33170 81 1.570 3.72 12.42 2.556 4.97 2249 60501 -60282 6649 33170 81 1.570 3.72 12.29 4.24 5.00 2504 60529 -60292 87844 63460 -22 1.570 3.67 12.29 5.93 4.99 2531 60528 -60392 87081 63499 -125 1.570 3.57 12.29 5.93 4.99 2531 60528 -60392 87081 63499 -125 1.570 3.59 12.22 7.599 5.03 2541 60521 -60390 87081 63499 -125 1.570 3.59 12.22 7.599 5.03 2541 60521 -60390 87081 63499 -125 1.570 3.59 12.22 7.599 5.03 2541 60521 -60390 87081 63499 -125 1.570 3.59 12.22 7.599 5.03 2541 60521 -60390 87081 63499 -125 1.570 3.59 12.22 7.599 5.03 2541 60521 -60390 87081 63499 -125 1.570 3.56 10.33 0.00 2.200 8258 60489 -60280 83627 62367 8260	1.570	] 3.11	15419	5.74	"""	1	1		1	1	
1.570 3.72 12.28 2.56 3.30 2.404 0.526 -0.287 8210 3.475 -1.17 1.570 3.68 12.33 1.72 3.30 2.347 0.514 -0.286 7.395 3.364 1.570 3.62 12.43 0.89 3.27 2.249 0.501 -0.0282 6.6649 3.370 1.570 3.72 12.42 2.556 4.97 2.430 0.526 -0.0292 4.7844 3.460 -2.18 0.570 3.72 12.29 4.24 5.00 2.504 0.529 -0.0319 2.558 0.392 -1.65 0.570 3.67 12.29 5.93 4.99 2.531 0.528 -0.0352 2.7081 3.499 -1.570 3.57 12.29 5.93 4.99 2.531 0.528 -0.0352 2.7081 3.499 -1.570 3.59 12.22 7.59 5.03 2.541 0.521 0.528 -0.0300 3.527 2.356 2.200 2.557 3.56 10.33 0.002 2.000 2.558 0.489 -0.0200 3.527 2.256 2.2	1.570	3.78	12.19	4.24	3.35	•2532					-1.8967
1.570 3.68 12.33 1.72 3.30 2.347 0.514 -0.0266 7395 3364 2.8 1.570 3.62 12.43 0.89 3.27 2249 0.501 -0.0282 6.6649 3170 2.1 1.570 3.72 12.22 2.56 4.97 2.430 0.526 -0.0292 7844 3.460 -2.2 1.570 3.72 12.29 4.24 5.00 2504 0.529 -0.319 2.558 2.392 1.570 3.57 12.29 5.93 4.99 2.531 0.528 -0.052 2.7081 2.399 1.550 3.59 12.22 7.559 5.03 2.551 0.521 -0.0390 2.7081 2.399 1.550 3.59 12.22 7.559 5.03 2.551 0.521 -0.0390 2.7081 2.399 1.570 3.56 10.33 0.00 2.200 2.200 2.2188 0.489 -0.880 2.200					3.30		●0526	-+0287	.8210	•3475	-1.7542
1.570 3.62 12.43 0.89 3.27 .2449 .05010282 .66649 .3170 .1 1.570 3.72 12.42 2.556 4.97 .2430 .05260292 .7884 .34601 1.570 3.72 12.29 4.24 5.00 .2504 .0529 .0319 .8558 .3392 -1.6 1.570 3.67 12.29 5.93 4.99 .2531 .05280352 .7081 .3499 -1.5 1.570 3.59 12.22 7.59 5.03 .2541 .0521 .00390 .7855 .4213 -2.5 1.570 3.59 10.33 0.02 2.00 .2518 .054890280 .3527 .2356 .2					3.30			0286	•7395		8476
1.570 3.72 12.42 2.56 4.97 .2430 .05260292 .7844 .346022 1.570 3.72 12.29 4.24 5.00 .2504 .05290319 .8558 .3392 -1.6 1.570 3.67 12.29 5.93 4.99 .2531 .05280352 .7081 .3499 -1.5 1.570 3.59 12.22 7.59 5.03 .2511 .05280352 .7081 .3499 -1.5 1.570 3.59 10.33 0.00 2.200 .2158 .0459 .0390 .7055 .4213 -206 1.570 3.56 10.33 0.00 2.200 .2158 .0459 .0282 .3257 .2356 .2068	1.570			0.89	3.27				●6649	•3170	•1600
1.570 3.72 12.29 4.24 5.00 .2504 .05290319 .8558 .3392 -1.6 1.570 3.67 12.29 5.93 4.99 .2531 .05280352 .7081 .3499 -1.5 1.570 3.59 12.22 7.59 5.03 .2541 .0521 .00390 .7855 .4213 -2.0 1.570 3.56 10.33 0.02 2.00 .2158 .04890280 .3627 .2356 .2			12.42	2.56			•0526		47844	•3460	2947
1.570 3.67 12.29 5.93 4.99 *2591 *0528 *-0.0352 *7081 3.949 -1.5 1.570 3.59 12.22 7.59 5.03 *2541 0.521 -0.030 *7055 *4213 -2.0 1.570 3.56 10.33 0.02 2.00 *2158 0.489 -0.020 *3627 *2356 *2 1.570 3.56 10.33 0.02 2.00 *2158 0.489 *-0.020 *3627 *2356 *2							.0529		.8558	● 3392	-1.6598
1.570 3.50 12.22 7.559 5.03 2541 0521 -00990 47855 04213 -200 1.570 3.56 10.33 0.02 2.00 2158 0489 -0280 3527 2356 2								0352	.7081		-1.5446
1.570 3.56 10.33 0.02 2.00 215B 0.489 -0280 3627 2356 2	1.570		12429	7.50	5-03	2541			07855		-2.0582
165/0 3636 10633 0802 200 0801 0407 0076 4748 25607 866	1.570	3.54		0.02	2.00					€2356	●2828
		2000								•2607	6716
1.570 3.61 10.28 0.87 2.01 .2211 .04770275	1.570	1 2 49									



table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

М	α <sub>R</sub> , deg	αρ, deg	×a, in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	C <sub>Ď,R</sub>	c <sub>m,R</sub>	c <sub>L,P</sub>	С <mark>р'</mark> Ь	C <sub>m,P</sub>
	•						2010		2704	-1.5964
1.570	3.67	10.22	1.71	2.02	+2284	•0508	-40268	♦5731	•2708	
1.570	3.75	10.18	2.55	2.03	.2354	•0521	-+0256	●5637	<b>42744</b>	-1.9542
1.570	3.87	10.12	4.22	2.08	•2519	•0550	0254	·4380	.3313	-2+0400
1.570	3.70	10.16	7.59	3.33	•2612	●0536	0365	•7085	+4511	-2.7181
1.570	3.76	10.13	5.90	3.35	•2571	•0538	<b>→</b> •0325	•5009	<ul><li>3452</li></ul>	-1:8897
1.570		10.16	4.22	3.34	2539	+0540	0300	+4562	.2718	-1.4902
1.570	3.79	10010			2427	0528	0284	•6281	•2810	-1.7408
1.570	3.74	10.19	2 • 57	3.32	2351	0516	0278	•5357	.2703	8943
1.570	3.70	10.27	1.71	3.29						
1.570	3.65	10.34	0.87	3+28	-2285	.0505	-•0281	•4373	• 2565	•1460
1.570	3.59	10.37	0.02	3.28	•2240	•0500	~.0290	e4286	•2552	+6874
	l				ا مممم ا	0570	0386	+5491	•2773	•2580
1.570	3.65	10.37	0.02	4.96	•2303	•0510	-+0285			•5184
1.570	3.69	10.37	0.86	4.98	•2366	•0519	0289	+4883 +5579	•2681 •2833	4495
1.570	3.73	10.31	2.55	4.98	2445	●0528	-•0295			
1.570	3.72	10.22	4.25	5.00	•2507	•0530	0323	•6399	. •2685	-1-5871
1.570	3.66	10.15	5.89	5.03	+2527	●0527	-+0355	•5090	•2797	-1.3106
1.570	3.58	10,19	7.58	4.99	2535	●0520	<b>-</b> •0393	•5975	• 3543	-1.7593
1.570	3.52	10.21	7.58	7.51	•2443	•0503	-•0391	.6338	•2924	-1.4063
1.570	3.72	9.28	0.86	7.50	-2458	.0526	0304	e5382	•2514	3544
1.570	3.68	8.33	2.56	7.50	2480	.0524	0328	.3723	.2281	•3052
1.570	3.62	8 25	4.22	7.52	-2506	•0521	0366	+4158	•2526	1170
1.010	7.04	0,25	7022		1				l	1
1.570	3.55	8.20	5.90	7.51	.2493	.0510	-40398	•5330	e2460	-1.1468
		5.75	0.01	2.07	•2198	•0496	0265	0603	•1793	.6142
1.570	3 • 62	5.15			•2196 •2255	<b>.</b> 0506	0253	•0098	.1811	1471
1.570	3 • 69	5.10	0.85	2.07	2222	•0519	0246	•1070	1908	9540
1.570	3.75	5.03	1.68	2.10	•2326			•0291	1996	6308
1.570	3 • B2	5.02	2.51	2.11	•2421	•0533	0247			
1.570	3.94	4.96	4.19	2.14	•2592	•0560	-•0251	.0383	+2624	-1.4347
1.570	3.68	4.98	7.54	3.39	•2633	•0536	0382	•3173	• 3562	-2.0343
1.570	3.77	5.00	5.86	3.39	2626	•0543	~•0339	•0688	• 2592	-1:0343
1.570	3.82	5.04	4.20	3.38	•2609	•0550	0307	0155	•1871	5119
1.570	3.50	5.00	2.52	3.39	•2506	•0538	0283	•1630	·1870	-1.0970
	1 11									
1.570	3.76	5.09	1.68	3.35	.2435	•0530	0277	•0985	•1904	4655
1.570	3.71	5.17	0.85	3+32	•2354	•0518	-•0276	•0111	•1933	•3385
1.570	3.65	5.18	0.01	3.33	.2306	•0508	-+0285	0842	•1700	1.0946
1.570	3.71	5.26	0.01	4.98	.2377	•0520	0281	0616	•1490	1.2683
1.570	3.74	5.22	0.85	5.00	2425	.0528	0284	0336	•1650	•9404
1.570		5.19	2.52	5.00	2539	•0542	0305	.1344	+1986	2321
1.570	3.78 3.73	5.12	4.20	5.02	•2577	.0535	0338	.1284	.1718	5760
			5.86	5.02	2588	.0530	0375	•0599	•1955	4814 9293
1.570	3.66	5 • 12 5 • 09	7.55	5.02 5.02	2572	0520	0412	1492	2671	
1.570	3.57	5.12	7.55	7.51	•2445	0501	0395	•1755	•1969	<b>=</b> •6020
1.5,0	3032						ŀ			1
1.570	3.53	5.14	5.86	7.51	.2497	<b>₽</b> 0508	0404	•2693	•1952	754B
1 570		5.14	4.19	7.55	.2538	.0523	0379	•1711	2039	•0014
1.570	3.62			7 51	2501	0525	0336	.0541	•1688	●8407
1.570	3.68	5 • 25	2 • 52	7.51			0306	1599	1742	•4917
1.570	3.73	5.21	0.85	7.53	•2475	•0528				4033
1.570	3 • 64	5 • 25	0.85	10.00	.2503	•0523	-+0359	• 3895	•2334	
1.570	3.56	5.25	2 - 52	10.00	•2505	•0514	0393	+3132	•2132	1519
1.570	3.52	5.20	4.20	10.03	•2466	0505	0399	•1924	•1880	•3422
1.570	3.53	5.17	5.86	10.03	•2384	•0497	0371	•1705	•1990	•1939
1.570	3.57	5.18	7.55	10.00	•2361	•0501	0343	•3059	.2117	6499
1.570	3.56	0.04	0.01	2.11	• 2245	•0502	-•0263	~•5051	•1937	1.3663
	1	0	1	۱	.2318	.0515	0244	4241	1937	•6005
1.570	3.75	-0.01	0.84	2.12						0297
1.570	3.94	-0.04	1.70	2 • 12	•2415	•0532	0234	3709	+2008	3252
1.570	3.91	-0.09	2.54	2.16	•2509	•0548	-+0232	3689	•2207	
1.570	3.99	-0.15	4.20	2.17	•2658	•0570	0247	3041	•2695	-1.0997
1.570	3.56	-0.15	7.55	3 • 4 3	.2690	+0542	-+0408	0392	•3279	-1.5803
1.570	3.77	-0.10	5.88	3 • 43	•2678	•0545	0352	2969	•2572	4981
1.570	3.90	-0.08	4.20	3 • 45	•2766	•0565	0324	4601	•1995	•3403
1.570	3.90	-0.08	2.54	3.44	.2546	•0558	0285	~.3105	•1911	0465
1.570	3.84	-0.04	1.69	3.41	.2517	+0543	-+0269	3009	•2012	+1178
1.570	3.78	-0.01	0.84	3.41	.2435	•0529	0267	~.4263	.2030	•9726
	1	1	1	l :-	1	I		I		1
1.570	3.72	0.05	0.01	3+39	.2358	•0517	0273	5459	a1794	1.8250
			0.01	5.06	.2454	0530	0279	5705	•1402	2,2811
1.570	3.77	0.11	0.84	5.06	2510	.0538	0286	4790	•1722	1.6397
1.570	3.80						-+0316	2689	1855	.2629
1.570	3.80	0.03	2 • 5 4	5.06	•2609 •2609	●0547 ●0538	0350	3465	-1804	.4887
1.570	3.73	0.00	4.20	5.08						•3403
1.570	3.65	0.00	5.88	5.07	+2645	•0533	0399	3673	•1934 •2600	3492
1.570	3.55	0.01	7.55	5.04	2608	•0520	0435	2325		
1.570	3.51	0.00	7.55	7.55	<b>♦2452</b>	•0499	0401	2522	•1864	•2328
1.570	3.51	0.06	5.88	7.54	•2525	•0509	0422	2146	• 1826	+3378
1.570	3.60	0.07	4.20	7.55	•2569	●0524	-+0398	2095	•1860	•3752
	1			7.53	2542	.0520	0354	3963	1634	1.5394
1.570	3.67	0.09	2 • 54	7.57	2542	•0529	0354	3963 3671	•1636 •1502	1.6613
1.570	3.75	0.12	0.84	7.57	•2510	•0530	0313	30/1		•3910
1.570	3.62	0.13	0.84	10.03	•2531	.0524	0376	~-0790	•1982 •1818	4802
1.570	3.53	0.12	2.54	10.03	•2504	•0511	0408	1231		
1.570	3.53	0.13	5.88	10.01	•2398	•0498	0373	2220	•1842	•6090
1.570	3.57	0.10	7.55	10.01	•2363	•0503	-+0342	1423	•1865	•0880
1.570	3.57	0.11	7.55	12.54	•2338	•0501	~.0337	<b>2173</b>	•1760	•7745
1.570	3.57	0.13	5.88	12.54	+2345	•0502	~.0338	1962	+1722	8588
	3.56	0.12	4.20	12.53	.2351	.05D1	0343	0788	●1887	€3659
1.570							1 0390			•1988
1.570 1.570	3.52	0.10	2 • 5 4	12.55	•2409	•0499	0380	~.0286	•1964	• TAGC

TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{P}}=0^{\circ};\ \beta_{\mathbf{R}}=0^{\circ}$  - Continued

М	αR, deg	αp, deg	x <sub>a</sub> , in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	с <sub>б,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	С <sub>Ď,Р</sub>	C <sub>m,P</sub>
1.570	3.52	0.11	0.84	12.54	•2488	•0505	-•0408	●0385	•2039	1138
		0.11	0.84	15.04	<b>▲2366</b>	.0499	0354	●0325	•2047	0098
1.570	3.55			15.04	.2366	0502	-40340	.0327	•2036	0355
1.570	3.58	0.11	2.54		2370	0503	0341	•0500	•1937	1937
1.570	3.58	0.10	4.20	15.04			-•0335	0228	•1901	.1330
1.570	3.58	0.11	5.87	15.04	2353	•0503	0335	0896	.1837	4059
1.570	3.58	0.11	7 • 55	15.05	•2355	•0505			1809	•5106
1.570	3.56	0.13	2 • 54	10.04	.2531	.0517	0409	1113		-1.2186
1.570	3.64	<b>-5</b> •20	7.55	3 • 43	•2729	•0541	0433	4440	•3708	
1.570	3.77	-5.21	5.87	3.46	•2726	•0550	0372	6665	•3352	2250
1.570	3.89	-5 • 15	4.19	3+48	2723	•0561	0316	8964	+2956	1.0135
1.0310	3.07	3025	''	•						
1.570	3.93	-5.11	2+52	3 • 43	•2646	.0563	0270	8366	•2927	1.0105
1.570	3.91	-4.98	-0.01	5.10	•2510	.053 <del>9</del>	0282	-1.0560	•2605	3.2215
1.570	3.84,	-5.04	0.83	5.11	•2564	a0549	0285	9616	·2855	2.5178
	3.83	-5.11	2.51	5.12	•2671	•0553	0325	7072	·2708	•9627
1.570			4.19	5.12	•2689	.0546	0378	8192	•2726	1+4532
1.570	3.73	-5.09		5.13	2678	0534	0425	8336	·2873	1.2401
1.570	3.62	-5.14	5.87	5.12	•2634	.0517	0461	6363	<b>•3384</b>	•1763
1.570	3.51	-5.18	7.52				0406	7036	•2613	1.0899
1.570	3.50	-5.08	7.55	7.59	•2451	•0496			•2587	1.4569
1.570	3.48	-5.03	5.87	7.58	<b>₽2522</b>	0505	0435	7334		
1.570	3.55	-5.09	4.24	7.61	•2575	•0520	0421	6213	•2572	9785
			1						95.4	0.000
1.570	3.67	-4.99	2.51	7.60	•2584	•0531	-•0371	8314	• 2560	2.2512
1.570	3.74	-4.98	0.83	7.62	•2556	●0537	0326	9308	•2361	3.0333
		-4.95	0.83	10.05	•2558	.0524	-+0394	5471	•2490	1.2660
1.570	3.60	-4.98	2.51	10.09	•2531	•0511	0427	6833	.2432	1.9062
1.570	3.51			10.07	2446	0497	0410	<b></b> 7709	±2580	2.1596
1.570	3.48	-4.97	4.19		•2389	0498	0371	6285	•2562	1.1991
1.570	3.53	-5.05	5.87	10.08			0339	6554	-2610	1.2569
1.570	3.57	-5.05	7.55	10.08	•2350	•0500		6355	2513	1.4055
1.570	3.57	-4.98	7.55	12.54	•2344	•0501	0337	7053	2447	1.9632
1.570	3.57	-4.96	5.89	12.55	•2344	<b>▲</b> 0502	0338 0342		2391	1.1329
1.570	3.57	-4.98	4.19	12.55	•2355	•0502		5256	1 *****	1
l		1	1	ì		_				1.0742
1.570	3.51	-4.98	2.51	12.55	•2400	•0498	-•0383	4911	+2517	1.0342
1.570	3.48	-4.97	0.83	12.54	•2452	•0499	-+0413	3560	.2464	<b>3819</b>
		-4.97	0.83	15.05	.2384	.0501	-+0356	3838	•2585	•6076
1.570	3.56	-5.01	2.51	15.07	.2343	.0500	0337	3664	•2530	•4359
1.570	3.57		4.19	15.09	•2361	.0503	0340	<b>3959</b>	-2429	5849
1.570	3.57	-5.02		15.10	•2324	.0501	0331	4852	•2446	●9676
1.570	3.57	-5.04	5 • 87			0504	0333	6045	•2402	1.5383
1.570	3.57	-4∙97	7.55	15.08	•2341 •2605	.0552	0290	-1.2531	•3951	2.9001
1.570	3.86	-8.11	0.83	5.17		0552	0325	-1.0223	+3685	1.4403
1.570	3.83	-8.12	2.51	5.13	•2670		0391	-1.1556	.3819	1.9509
1.570	3.70	-8.20	4.20	5.19	•269 <b>8</b>	•0544		-101990	****	,,,,,
		1		l					. 4 9 7 5	.3817
1.570	3.47	-8.31	7.56	5 • 17	•2632	•0513	-•0479	9402	•4335	
1.570	3.55	-10.14	0.83	15.13	•2351	<b>●0497</b>	~•0347	8707	.4114	1.1487
1.570	3.57	-10.19	2.52	15.14	•2341	•0501	-•0337	8481	•4016	•9492
1.570		-10.15	4.21	15.14	.2351	.0503	0339	9565	a4054	1.5167
1.570	3.57		5.88	15.09	.2347	.0503	0334	9805	•3970	1.5992
1.570	3.58	-10.08	7.55	15.16	-2366	0506	0337	-1.1584	•4211	2+4422
1.570	3.58	-10.14	1 4.55		-2352	0501	0338	-1.1031	•4255	1.7984
1.570	3.57	-10.17	7 • 55	12.62		.0501	0340	-1.2402	•4360	2.6819
1.570	3.57	-10.12	5.88	12.63	•2353	0501	0343	-1.1247	•4140	2.2650
1.570	3.57	-10.09	4+19	12.61	•2362	0503		-1.0259	.4214	1.8160
1.570	3.51	-10.17	2.52	12.65	•2413	•0497	0386	-140237		
		1			2407	05.01	0472	8990	•4031	1.2441
1.570	3.47	-10.14	0.83	12.63	•2497	•0501	0432	-1.0575	4070	1.9268
1.570	3.57	-10.14	0.84	10.17	•260B	•0525	0423	-1.0705		2.9845
1.570	3.48	-10.15	2.52	10.19	•2554	•0509	0449	-1.2795	•4353	
1.570	3.47	-10.21	4.20	10.20	•2450	●0495	0420	-1.2429	•4413	2.6164
1.570	3.53	-10.24	5.89	10.17	•2362	.0495	0363	-1.1001	•4269	1.5531
1.570	3.57	-10.26	7.56	10.18	●2348	•0500	0340	-1.2041	•4508	2.0047
1.570	3.45	-10.23	7.56	7.66	.2471	.0495	0433	-1.2568	• 4596	2.0172
1.510	3.55	-10.20	4.19	7.67	.2663	.0526	0458	-1.1128	•4373	1.6061
1.570			5.88	7.67	•2564	.0506	0461	-1.3091	•4676	2.4307
1 • 570	3.47	-10.19	0.00	0.50	.2156	.0489	0268	1053	1987	1811
1.570	3.58	3.52	1 0.00	***	1,	1	1.	1	1	1
	l .	1	۱ ۵	م ، م	. 21.02	•0495	0249	0028	.2076	9774
1.570	3.64	3.51	0.83	0.48.	•2182	0504		0019	•2250	-1.2340
1.570	3.72	3 • 45	1.67	0.51	•2243		0233	0561	•2260	-1.2834
1.570	3.85	3 • 42	2.52	1.21	•2397	•0532	-•0225			9084
1.570	3.76	3.44	1.67	1.21	•2315	•0517	-+0237	0680	2035	
1.570	3.68	3.50	0.84	1.18	•2242	●0505	0251	1310	-1862	3019
1.570	3.61	3.54	-0.02	1.18	•2202	•0496	0272	2170	1688	•5291
		6.61	0.00	1.15	.2154	.0493	0265	●0475	•1697	•0726
1.570	3.59	6.58	0.84	1.15	2202	.0500	0255	.1323	.1864	6682
1.570	3 - 64	4 64		1.16	2283	0511	0246	·1948	.2064	-103525
1.570	3.72	6.54	1.68	1.19	•2366	•0527	0238	.1550	.2302	-1.5347
1.570	3.80	6.48	2.52	1 *** 7	• 2300	••••	1	]	1	1
	l	1 ,	1 2 5 4	1.24	•2419	•0536	0219	2070	•2450	-1.1015
1.570	3.88	1.38	2.51	1.24	02417			2250	.2148	7117
1.570	3.79	1.39	1.67	1.23	•2335	•0520	0233		•1997	0539
1.570	3.70	1.46	0.84	1.20	•2272	●0508	0251	2891		
1.570	3.62	1.52	0.00	1.18	•2226	•0499	0275	3813	•1899	•7914
1.570	5.26	12.33	0.88	2.03	•2978	•0642	0441	.5453	•2731	6021
1.570	5.22	12.27	1.73	2.02	•3038	●0655	0432	.6114	•2772	-1.5547
	5.32		2.55	2.06	.3112	•0672	0420	.5302	.2719	-1.6883
1.570	5.40	12.18	4.24	2.08	•3228	0700	0402	+4652	• 3568	-2.2527
1.570										
1.570 1.570	5.52	12.11						7429	5315	-341343
1.570	5.52 5.43 5.47	12.11 12.11 12.13	7.59 5.92	3 • 3 6 3 • 3 5	•3381 •3340	.0701 .0701	-+0498 0464	•7628 •5175	•5315 •3709	-3+1343 -2+1773

table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\mathbf{P}}=0^{\circ};\ \beta_{\mathbf{R}}=0^{\circ}$ - Continued

					~, pp -					
М	aR, deg	αp, deg	Xa, in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
1.570	5.46	12.15	4.24	3.36	<b>.</b> 3282	•0696	0452	•4345	.2654	-1.3795
1.570	5.39	12.23	2 • 56	3.31	•3178	•0678	0446	•6870	•2939	-1.7035
1.570	5.35	12.28	1.72	3.31	•3114	.0664 .0650	-+0445 -+0448	•6314 •5630	∗2927 •2898	8805 -3030
1.570	5.28	12.38	0.88	3 • 2 9 4 • 9 8	•3030 •3203	•0679	0460	•7273	•3256	4711
1.570	5 • 38 5 • 39	12.38 12.25	2 • 56 4 • 24	5.01	43268	- 0686	0480	6695	. 2824	-1.3251
1.570	5.35	12.21	5,92	5.02	•3303	.0685	0507	<b>▶5285</b>	·2928	-1:3414
1.570	5.29	12.16	7.58	5.05	•3340	.0683	0549	5976	• 3764	-1.8886
1.570	5.18	10.18	7.57	7.52	•3238	. 0660	0564	•4411	•2387 •3291	9437 -1-6357
1.570	5.28	10.14	7.58	5.01	13332	•0682	-•0552	•4290	*3271	~100331
1.570	5.34	10.14	5.90	5.03	<b>3294</b>	.0684	0510	●3425	•2373	-1.0838
1.570	5.38	10.17	4.22	5.02	• 3263	•0683	0480	4394	• 2227	-1+1342
1.570	5.39	10.28	2.55	4.98	•3207	.0680 .0667	0459 0452	•5161 •3706	•2680 •2352	-+6315 +6769
1.570	5.34	10.34 10.38	0.86	4.99	.3123 .3077	.0657	0449	•3868	2325	8267
1.570 1.570	5.31 5.25	10.39	0.03	3.26	•2997	.0644	0455	•2759	.2250	1.0223
1.570	5.30	10.31	0.86	3.29	•3039	•0653	0444	<b>3570</b>	•2346	•1683
1.570	5.36	10.22	1.71	3.30	•3101	• 06 67	0437	•4372	•2260	9149 -1.5823
1.570	5.41	10.18	2.57	3.32	•3181 •3304	.0682 .0702	0439 0451	•4891 •2501	•2372 •2304	-1.0975
1.570	5.47	10.12	4+22	3 • 35	.,,,,,,		•••••			
1.570	5.47	10.09	5.90	3.36	•3341	•0701	-•0466	•3311	• 3281	-1+8147
1.570	5.41	10.12	7.58	3.33	•3367	•0698	0500	•6213	•4782	-2.9364
1.570	5.55	10.11	4.23	2.06	•3250	.0701 04.70	0399	2953	• 2862 • 2160	-2.0086
1.570	5.43	10.14	2.55	2.05	•3137 •3050	●0678 ●0659	-•0417 -•0424	•3152 •4128	•2169 •2277	-1.3591 -1.3974
1.570	5.35	10.16	1.70 0.87	2.04	•3050	±0659 ±0648	0433	•3315	2177	5426
1.570	5.29 5.24	10.26 10.30	0.02	2.01	2948	•0637	0440	.2290	•1998	•4590
1.570	5.38	8.27	0.86	7.53	•3192	•0677	0458	•3093	.1945	<b>.</b> 7080
1.570	5.36	8.30	2.56	7.52	•3233	•0678	0480	•2156	•1887 •2203	+8238 2824
1.570	5.30	8.23	4.22	7.51	●3254	•0675	-•0515	e 3667	12203	-•2024
1.570	5.22	8.19	5.90	7.52	•3259	•0667	0555	• 3328	•1982	5041
1.570	5.29	5.11	0.01	2.09	•2969	•0645	0426	2125	11447	49762
1.570	5.36	5.05	0.84	2.10	•3032	•0657	0413	1479 1065	•1475 •1571	•2025 ••3857
1.570	5.44	4.96	1.68 2.51	2.14	.3108 .3179	●0672 ●0689	0403 0399	1392	1725	6081
1.570	5.62	4.93	4.19	2.14	3337	.0721	0395	1080	.2389	-1.3367
1.570	5.41	4.97	7.55	3.38	•3427	•0707	0522	•2295	ø3826	-2.2242
1.570	.5 • 49	4.95	5.86	3.41	• 3405	•0708	-+0477	0501 1952	•2510 •1560	-1.1209 2215
1.570	5.51 5.48	5.00 5.01	4.19 2.52	3.39 3.39	•3350 •3272	•0712 •0696	0449 0437	~-0286	1495	4964
1.570	2070	3,01	2.4.72	,,,,,	*,2.12				[	'
1.570	5.43	5.09	1.68	3 • 3 4	•3189	.0684	0433	<b>-+0044</b>	•1693	3364
1.570	5.37	5.16	0.85	3.31	.3103	.0668	0434	1083	•1690 •1505	+5377 1+3345
1.570	5.31	5.16	0.01	3.34	-3055	.0655 .0671	-+0443 -+0446	2100 1980	•1153	1.6793
1.570	5.36 5.39	5 • 23 5 • 17	0.02 0.84	5.00 5.02	•3137 •3193	.0681	0451	1255	1444	1.0432
1.570	5.42	5.15	2.52	5.00	•3291	.0696	0470	•0550	•1702	2369
1.570	5.39	5.10	4.20	5.03	.3326	.0691	0495	0749	•1431	0225
1.570	5.34	5.06	5.86	5.04	3360	.0690	~•0531	1144 -0356	•1674 •2601	1791 9779
1.570	5.25 5.17	5.02 5.10	7.54 7.55	5.04 7.53	•3356 •3238	.0681 .0656	0572 0570	0211	.1554	0497
1	7.11	7.10	, • , , ,	,,,,	1			!	1	1
1.570	5.21	5 14	5.86	7.53	•3291	•0668	0566 0527	•0434 •1090	•1593 •1719	•0997 -•0717
1.570	5.30 5.36	5•15 5•20	2.52	7.53 7.53	•3298 •3258	.0680 .0681	0486	0500	1536	1.0748
1.570	5.39	5.22	0.85	7.54	.3220	•0681	0460	0449	•1406	1 • 3557
1.570	5.32	5 - 25	0.85	10.00	•3257	.0678	0506	•3579	•2224	3310
1.570	5.18	5.22	4.20	10.03	•3246	.0660 .0652	0564 0547	.0384 .1348	•1623 •1803	●8592 ●0759
1.570	5.18 5.22	5.17 5.11	5.86 7.54	10.02 10.04	.3191 .3153	•0653	0516	1703	•1786	2929
1.570	5.24	0.12	7.55	15.06	•3120	€0652	0497	2415	•1728	1.1034
1.570	5.24	0.11	5.88	15.05	.3123	•0652	0498	~•0619	•1858	•2726
	۱	1			3335	.0464	0502	•0222	.2021	1091
1.570	5.24	0.10	2.54	15.04 15.04	•3129 •3127	.0654 .0653	0502	•0106	2112	0223
1.570	5.23 5.20	0.11	0.84	15.06	3168	.0653	0531	0217	2056	0063
1.570	5.18	0.11	0.84	12.54	3253	.0661	-,0569	•0109	•1931	0546
1.570	5.18	0.10	2.54	12.55	•3205	.0654	0556	0564	•1846	•2839
1.570	5.21	0.11	4.20	12.55	.3141	.0651	0517	1906 3301	•1635 •1690	1.3814
1.570	5 - 24	0.13	5.88 7.55	12.55	•3142 •3140	±0653 ±0654	0504 0504	2497	1702	7188
1.570	5 • 24 5 • 23	0.09 0.10	7.55	12.55 10.02	•3140 •3139	+0654	0509	3262	1742	•7394
1.570	5.18	0.08	5.88	10.03	.3191	0652	0548	2541	.1686	.5407
1	ł			10.03	.3258	.0660	0576	3851	•1607	1.4845
1.570	5.17 5.22	0.16 0.15	4.20 2.54	10.05	3297	•0671	0565	3417	.1586	1.5245
1.570	5.31	0.13	0.84	10.04	• 32 <del>8</del> 2	•0679	0520	1347	•1829	•5984
1.570	5.42	0.16	0.84	7.56	•3265	•0687	0466	5542	•1430	2 • 4642
1.570	5.37	0.13	2 • 54	7+54	•3297 •3333	•0687 •0683	0499 0547	4734 3017	•1554 •1663	1.6999 .5510
1.570	5.29 5.19	0.07	4.20 5.88	7.55 7.55	.3304	•0667	0584	4589	1715	1.2337
1.570	5.16	0.04	7.55	7.54	•3239	•0654	0577	4573	•1821	●8887
1.570	5.22	-0.04	7.455	5.05	•3387	●0682	0596	-•3355	•2734	3853
1.570	5.32	-0.03	5.88	5.07	•3367	●0690	-+0545	-,5380	<b>●1829</b>	•7184
Į.	i	l	1		I		l	l	Ī	1

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Table II.- Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\bf p}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

an.	an.		_		ا م	_	_	١	_
æ <sub>R</sub> , deg	deg	in.	in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	CQ'b	C <sub>m,P</sub>
									.9024
									2845
5.43	0.08	0.84	5.05						1.7759
5.40	0,10	0.01	5,06				-,6687		2.5203
5.36	0.06						6838		2.1930
5.43	0.01	0.84	3.39	.3135	•0676	0414		•1822	1.2340
5.50	-0.04	1.70	3.40	•3227	●0694	~.0416	~.4499	•1910	•5032
5.53	-0.07		3.43	•3289	•0707	~.0419	5268	•1886	•6516
				•3398					●5582
5.50	-0.14	5.87	3.43	13433	.0717	~•0482	4272	•2524	5147
5.38	-0.17	7.55	3.43	±3450	•070B	0541	1253	•3595	-1.7479
5.67							4350		-1.0386
5.58		2.54						•21/1	2024
5.51		1.70							.3613
						~.0414			1.0966
						0439	71U5		2.0090
5.60	-5.15	2.52							1.5348
	-5.21	4.19	3.50	·3489	.0733	0455	-1.0321	•3216	1.1149
5.49		5.87				0510	7564	•3635	4320
5.35	-5.31	7.55	3.47	3505	•0709	0573	6329	•4133	9750
5.17	-5•19	7.52	5.11	•3413	.0679	0625	-•7505	•3445	•1940
		5 . 87		.3444	•0695	0576	9781	•2786	1.5088
				.3398		0523	-1.0213		2.0963
							~.8357	• 2656	1.3169
									2.7217
	-4.00	0.00							3.4766
		2 83	7 42		0400				2.4924
5.37	-2002	2021	(004		40674				
5.25									1.8420
5.15 5.14	-5.09 -5.11			•3325 •3240	.0655 .0650	-•0605 -•0585	~•9845 ~•9360	●2710 ●2894	2 • 4 4 6 7 1 • 9 3 4 2
=	Į.					0503	~. 0072	. 2619	1.7322
	-5.01		10.00		0640			2447	1.2519
5.1/	-5.03		10.07						
									2 • 2883
									2.7756
	-4 95		10.05						1.5016
									1.3875
									2.2273
			12.55	•3118				• 2423	2.1620
		2.51 0.83							1.1702
	1	i i			ł				.4750
									•6250 •4919
5.23									•6947
5.24									
5.23			15.09						1.3213
		7 • 5 5				0498			2+1483
5.28	-5.07	4.20	7+64						1.8685
5.14	-8.31	7.55	5.16	a3446	•0679	0650	-1.0680	•4510	• 4402
5.27		5.87	5 • 18	•3470	•0694	0600	-1.2976	.4044	1.8186
5.39	-8.19	4.20	5.18	•3448	•0702	0539	-1.3762	• 3905	2.6590
5.49	1		5.14	e3414	1				1.9985
5 - 24	-10-11	7.55	15.16	•3116	•0655 •0654	0496 0498	-1.2407	•4340 •4173	2.7964 2.5584
5.25									
	1-10-13	4-19	15.14						1.0145
5.23.	1-10-19								1.0165
									1.2144 1.3399
	-10.17				.∪64B				2 • 0 4 5 6
5.22	-10.06	4.19							3.1973
5.23		5.88 7.55					-1.2658 -1.1650		2.7251 1.9676
		· I			- 1		i		
5.23	-10.28	7+56	10.21	•3128					2 4 4 3 7 4
5.17		5.89							1.9920
5.12	-10.20								2.7315
5.28	<b>~10.09</b>	0.83	10.16	•3380	•0687		-1.2090	44150	2.6849
	-10.19	2,52	7.70	• 3391	•0694	0550	-1.3956	44604	2.9120
		4.20		.3417				•4602	3.0978
		5.89		3348				4979	3.3602
5.12									2.5301
5.50	-10.07	0.84	7.70	.3424	0709	0488	-1.5736	• 4699	4.4130
5.18	-10.12	2.52	10.21	•3368	●0674	0613	-1.4201	·4528	3.7162
5.51	3.39	2.51	1.22	•3117	.0678	0374	2101	•2181	-1.0389
5.42	3.37	1.67	1.23	•3046	.0663	-•0389	-•1994	1933	7596
5.34	3.47	0.84	1.19	•2984	•0650	0407	2516	•1731	1294
5.27	3.55	-0.01	1.17	•2968	•0642	0435	3609	•1577	•8753
5.26	5.59	0.00	1.16	•2941	●064D	0431	1963	•1473	.6123
	5.52	0.83	1.16	.2946	.0644	0406	0820	.1612	3678
5.31				•3017	.0659	0391	0414	.1781	9697
5.31 5.40		1,68	1017						
5.40	5.45	1.68 2.51	1.19 1.20				0472	.2031	
5.40 5.47	5.45 5.43	2.51	1.20	•3079	.0672	0379	0472	•2031	-1.2904
5.40	5.45		1.20 0.49 0.48				0472 0217 .0061		
	5.45.55.55.55.55.55.55.55.55.55.55.55.55	5.45	5.45	5.45         -0.02         2.54         5.07           5.43         0.00         0.01         5.06           5.40         0.00         0.01         3.08           5.43         0.01         0.01         3.38           5.53         0.01         1.70         3.40           5.53         -0.07         2.53         3.43           5.50         -0.09         4.20         3.44           5.50         -0.17         7.55         3.43           5.50         -0.17         7.55         3.43           5.58         -0.13         2.54         2.16           5.58         -0.01         4.20         2.18           5.58         -0.03         0.01         2.15           5.41         -0.03         0.01         2.12           5.60         -5.15         2.52         3.46           5.60         -5.21         4.19         3.50           5.41         -0.03         0.01         2.12           5.40         -5.15         2.52         3.47           5.37         -5.27         5.67         3.47           5.39         -5.14         5.87         5.13 </td <td>5.45         -0.02         2.54         5.07         3321           5.43         0.08         0.84         5.05         3220           5.43         0.010         0.01         5.06         3161           5.43         0.01         0.84         3.93         3135           5.50         -0.04         1.70         3.40         3227           5.53         -0.07         2.53         3.43         3289           5.50         -0.09         4.20         3.44         3398           5.50         -0.17         7.55         3.43         3343           5.50         -0.17         7.55         3.43         3343           5.50         -0.09         1.70         2.15         32373           5.58         -0.13         2.54         2.16         3245           5.51         -0.09         1.70         2.15         3173           5.41         -0.03         0.01         2.12         30.49           5.42         2.0         3.84         2.14         3109           5.43         -5.15         2.52         3.44         3.109           5.40         -5.15         2.52         3.47<td>5.45         -0.02         2.54         5.05         .3321         .0685           5.43         0.08         0.84         5.05         .3161         .0675           5.43         0.06         0.01         3.38         .3081         .0661           5.43         0.01         0.84         3.39         .3135         .0676           5.50         -0.04         1.70         3.40         .3227         .0674           5.53         -0.07         2.53         3.443         .3289         .0707           5.50         -0.01         4.20         3.44         .3398         .0721           5.50         -0.01         4.20         3.44         .3393         .0771           5.50         -0.17         7.55         3.43         .3433         .0771           5.56         -0.09         1.70         2.15         .3373         .0728           5.56         -0.01         3.84         .3433         .0771           5.51         -0.09         1.70         2.15         .341         .070           5.57         -0.21         .32         .341         .310         .0668           5.40         -5.15         .31&lt;</td><td>5,45         -0,02         2,54         5,05         5,320         0685         -0,0485           5,40         0,10         0,01         5,06         3161         0675         -0,043           5,43         0,01         0,01         3,38         3081         0,061         -0,0428           5,50         -0,041         1,70         3,40         3227         0,0694         -0,018           5,50         -0.04         1,70         3,40         3227         0,0694         -0,018           5,56         -0.09         4,20         3,44         33398         0,707         -0,045           5,56         -0.014         5,87         3,43         33430         0,717         -0,048           5,56         -0.13         2,54         2,11         33398         0,721         -0,048           5,58         -0.17         7,55         3,43         3,343         3,371         0,728         -0,048           5,58         -0.12         2,42         2,15         3,13         0,720         -0,048           5,59         -0.52         3,43         3,343         3,30         0,739         -0,014           5,20         3,43         3</td><td>5,45         -0,02         2,54         5,07         33221         .0698         -0,048         5,05         3220         .0689         -0,048         5,05         3220         .0683         -0,04         5,06         3,38         3,081         .0661         .0675         -0,049         -6687         -0,049         -6687         -0,049         -6687         -0,049         -6687         -0,041         -557         -0,041         -0,77         3,40         -3135         .0676         -0,041         -557         -0,04         1,70         3,40         -3127         .0684         -0,041         -7,55         3,43         .32289         .0707         -0,041         -557         -0,041         -7,55         3,43         .32489         .0707         -0,0419         -2268         3,55         -0,17         -55         3,43         .3459         .0702         -0,046         -4272         2,18         .3373         .0772         -0,046         -4272         2,18         .3373         .07728         -0,048         -4429         2,18         .3373         .07728         -0,048         -4429         2,18         .3373         .07728         -0,048         -4429         .0548         .0414         .3109         .0686</td><td>5,45         -0.02         2,54         5,07         3321         .0688         -0.455         -1.750         3.1790           5,40         0.08         0.48         5,05         3220         .0685         -1.045         -1.6687         .1320           5,40         0.01         0.01         5,06         .3161         .0675         -1.045         -1.6687         .1320           5,50         0.00         0.13,30         .3337         .3337         .0661         -1.042         -5.547         -0.07         .2540         .1310           5,50         -0.01         4.20         3.44         .3398         .0721         -1.0482         -4.6681         .2033           5,50         -0.12         7.55         3.43         .3450         .0712         -1.0482         -4.222         .2033           5,50         -0.13         2.54         2.16         .3245         .0702         -0.33         .434         .3100         .0708         -0.0482         -4.222         .2033           5,51         -0.09         1.70         2.15         .3173         .086         -0.033         .4347         .2017           5,41         -0.03         0.04         2.12</td></td>	5.45         -0.02         2.54         5.07         3321           5.43         0.08         0.84         5.05         3220           5.43         0.010         0.01         5.06         3161           5.43         0.01         0.84         3.93         3135           5.50         -0.04         1.70         3.40         3227           5.53         -0.07         2.53         3.43         3289           5.50         -0.09         4.20         3.44         3398           5.50         -0.17         7.55         3.43         3343           5.50         -0.17         7.55         3.43         3343           5.50         -0.09         1.70         2.15         32373           5.58         -0.13         2.54         2.16         3245           5.51         -0.09         1.70         2.15         3173           5.41         -0.03         0.01         2.12         30.49           5.42         2.0         3.84         2.14         3109           5.43         -5.15         2.52         3.44         3.109           5.40         -5.15         2.52         3.47 <td>5.45         -0.02         2.54         5.05         .3321         .0685           5.43         0.08         0.84         5.05         .3161         .0675           5.43         0.06         0.01         3.38         .3081         .0661           5.43         0.01         0.84         3.39         .3135         .0676           5.50         -0.04         1.70         3.40         .3227         .0674           5.53         -0.07         2.53         3.443         .3289         .0707           5.50         -0.01         4.20         3.44         .3398         .0721           5.50         -0.01         4.20         3.44         .3393         .0771           5.50         -0.17         7.55         3.43         .3433         .0771           5.56         -0.09         1.70         2.15         .3373         .0728           5.56         -0.01         3.84         .3433         .0771           5.51         -0.09         1.70         2.15         .341         .070           5.57         -0.21         .32         .341         .310         .0668           5.40         -5.15         .31&lt;</td> <td>5,45         -0,02         2,54         5,05         5,320         0685         -0,0485           5,40         0,10         0,01         5,06         3161         0675         -0,043           5,43         0,01         0,01         3,38         3081         0,061         -0,0428           5,50         -0,041         1,70         3,40         3227         0,0694         -0,018           5,50         -0.04         1,70         3,40         3227         0,0694         -0,018           5,56         -0.09         4,20         3,44         33398         0,707         -0,045           5,56         -0.014         5,87         3,43         33430         0,717         -0,048           5,56         -0.13         2,54         2,11         33398         0,721         -0,048           5,58         -0.17         7,55         3,43         3,343         3,371         0,728         -0,048           5,58         -0.12         2,42         2,15         3,13         0,720         -0,048           5,59         -0.52         3,43         3,343         3,30         0,739         -0,014           5,20         3,43         3</td> <td>5,45         -0,02         2,54         5,07         33221         .0698         -0,048         5,05         3220         .0689         -0,048         5,05         3220         .0683         -0,04         5,06         3,38         3,081         .0661         .0675         -0,049         -6687         -0,049         -6687         -0,049         -6687         -0,049         -6687         -0,041         -557         -0,041         -0,77         3,40         -3135         .0676         -0,041         -557         -0,04         1,70         3,40         -3127         .0684         -0,041         -7,55         3,43         .32289         .0707         -0,041         -557         -0,041         -7,55         3,43         .32489         .0707         -0,0419         -2268         3,55         -0,17         -55         3,43         .3459         .0702         -0,046         -4272         2,18         .3373         .0772         -0,046         -4272         2,18         .3373         .07728         -0,048         -4429         2,18         .3373         .07728         -0,048         -4429         2,18         .3373         .07728         -0,048         -4429         .0548         .0414         .3109         .0686</td> <td>5,45         -0.02         2,54         5,07         3321         .0688         -0.455         -1.750         3.1790           5,40         0.08         0.48         5,05         3220         .0685         -1.045         -1.6687         .1320           5,40         0.01         0.01         5,06         .3161         .0675         -1.045         -1.6687         .1320           5,50         0.00         0.13,30         .3337         .3337         .0661         -1.042         -5.547         -0.07         .2540         .1310           5,50         -0.01         4.20         3.44         .3398         .0721         -1.0482         -4.6681         .2033           5,50         -0.12         7.55         3.43         .3450         .0712         -1.0482         -4.222         .2033           5,50         -0.13         2.54         2.16         .3245         .0702         -0.33         .434         .3100         .0708         -0.0482         -4.222         .2033           5,51         -0.09         1.70         2.15         .3173         .086         -0.033         .4347         .2017           5,41         -0.03         0.04         2.12</td>	5.45         -0.02         2.54         5.05         .3321         .0685           5.43         0.08         0.84         5.05         .3161         .0675           5.43         0.06         0.01         3.38         .3081         .0661           5.43         0.01         0.84         3.39         .3135         .0676           5.50         -0.04         1.70         3.40         .3227         .0674           5.53         -0.07         2.53         3.443         .3289         .0707           5.50         -0.01         4.20         3.44         .3398         .0721           5.50         -0.01         4.20         3.44         .3393         .0771           5.50         -0.17         7.55         3.43         .3433         .0771           5.56         -0.09         1.70         2.15         .3373         .0728           5.56         -0.01         3.84         .3433         .0771           5.51         -0.09         1.70         2.15         .341         .070           5.57         -0.21         .32         .341         .310         .0668           5.40         -5.15         .31<	5,45         -0,02         2,54         5,05         5,320         0685         -0,0485           5,40         0,10         0,01         5,06         3161         0675         -0,043           5,43         0,01         0,01         3,38         3081         0,061         -0,0428           5,50         -0,041         1,70         3,40         3227         0,0694         -0,018           5,50         -0.04         1,70         3,40         3227         0,0694         -0,018           5,56         -0.09         4,20         3,44         33398         0,707         -0,045           5,56         -0.014         5,87         3,43         33430         0,717         -0,048           5,56         -0.13         2,54         2,11         33398         0,721         -0,048           5,58         -0.17         7,55         3,43         3,343         3,371         0,728         -0,048           5,58         -0.12         2,42         2,15         3,13         0,720         -0,048           5,59         -0.52         3,43         3,343         3,30         0,739         -0,014           5,20         3,43         3	5,45         -0,02         2,54         5,07         33221         .0698         -0,048         5,05         3220         .0689         -0,048         5,05         3220         .0683         -0,04         5,06         3,38         3,081         .0661         .0675         -0,049         -6687         -0,049         -6687         -0,049         -6687         -0,049         -6687         -0,041         -557         -0,041         -0,77         3,40         -3135         .0676         -0,041         -557         -0,04         1,70         3,40         -3127         .0684         -0,041         -7,55         3,43         .32289         .0707         -0,041         -557         -0,041         -7,55         3,43         .32489         .0707         -0,0419         -2268         3,55         -0,17         -55         3,43         .3459         .0702         -0,046         -4272         2,18         .3373         .0772         -0,046         -4272         2,18         .3373         .07728         -0,048         -4429         2,18         .3373         .07728         -0,048         -4429         2,18         .3373         .07728         -0,048         -4429         .0548         .0414         .3109         .0686	5,45         -0.02         2,54         5,07         3321         .0688         -0.455         -1.750         3.1790           5,40         0.08         0.48         5,05         3220         .0685         -1.045         -1.6687         .1320           5,40         0.01         0.01         5,06         .3161         .0675         -1.045         -1.6687         .1320           5,50         0.00         0.13,30         .3337         .3337         .0661         -1.042         -5.547         -0.07         .2540         .1310           5,50         -0.01         4.20         3.44         .3398         .0721         -1.0482         -4.6681         .2033           5,50         -0.12         7.55         3.43         .3450         .0712         -1.0482         -4.222         .2033           5,50         -0.13         2.54         2.16         .3245         .0702         -0.33         .434         .3100         .0708         -0.0482         -4.222         .2033           5,51         -0.09         1.70         2.15         .3173         .086         -0.033         .4347         .2017           5,41         -0.03         0.04         2.12

Table II.- Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\mathbf{P}}$  = 0°;  $\beta_{\mathbf{R}}$  = 0° - Continued

				REFERENC						
м	αR, deg	αp, deg	x <sub>a</sub> , in,	z <sub>o</sub> , in.	C <sub>L,R</sub>	c <sub>ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
			ļ	ļ						
1.570	5.23	5.54	0.00	0.49	•2911	.0634	0433	0965	•1776	<b>-</b> •0947
1.570	5.29	8.64	0.86	1.11	.2933	.0642	0411	•1790	•1901	7728
1.570	5.37	8.55	1.69	1.15	.3010	.0654	0402	.2143	<b>#2027</b>	-1.3861
1.570	5.42	8.51	2.55	1.17	•3065	•0667	0394	41745	•2213	-1.6077
1.570	5.25	8.68	0.01	1.12	•2918	.0636	0427	.0806	<b>41802</b>	•1909
1.770	-0.27	12.69	0.89	2.02	0398	+0321	•0080	•9246	·4048	-•3964
1.770	-0.23	12.68	1.74	2.02	.0472	•0325	•0079	.8784	+4015	5202
1.770	-0.19	12.59	2.56	2.04	.0542	.0328	•0072	<b>.8871</b>	a4084	<b>~1</b> ≥0529
1.770	-0.17	12.51	4.25	2.05	●9655	•0326	•0046	•9780	.4368	-2.4401
1.770	-0.30	12.51	7.59	3.33	•0634	.0316	-40009	1.0055	•5126	-1.8248
l	1	12.50	5.92	3.33	.0625	.0318	•0010	1.0521	. 4695	-2.0388
1.770	-0.26 -0.22	12.58	4.25	3.32	.0620	.0321	•0031	.9840	·4290	-1.2010
1.770	-0.19	12.66	2.56	3.30	•0587	.0325	a0058	●8628	.3832	1319
1.770	-0.21	12.67	1.72	3.31	•0526	●0325	•0071	48915	• 3848	●0374
1.770	-0.24	12.69	0.89	3.29	•0462	•0324	●0076	1.0036	4195	1571
1.770	-0.23	12.73	2.56	4.97	.0583	•0321	•0038	1.0788	a4559	2190
1.770	-0.28	12.63	4.24	5.00	.0595	.0317	•0011	.9635	•4196	4049
1.770	-0.32	12.63	5.93	4.98	●0594	•0315	0008	1.0497	.4535	-1.2055
1.770	-0.35	12.55	7.59	5.00	.0560	•0312	0013	1.1187	·4868	-1.9749
1.770	-0.29	10.59	0.03	2.01	•0383	.0318	•0074	<b>46998</b>	•3163	3188
1.770	-0.25	10.60	0.87	2.00	.0439	.0322	.0080	.6133	.3033	2274
1.770	-0.20	10.55	1.71	2.03	0505	.0328	40080	•6016	• 3094	4559
1.770	-0.17	10.49	2.55	2.06	.0586	•0331	•0069	a6549	• 3278	-1.0426
1.770	-0.16	10.39	4.22	2.08	.0682	•0326	●0041	47809	•3612	-2.3565
1.770	-0.31	10.49	7.58	3.31	•0635	•0316	0015	•7759	4281	-1.6372
1.770	-0.27	10.43	5.90	3.33	•0647	.0318	•0001	.8184	•3738	-2.0550
1.770	-0.23	10.49	4.22	3.32	•0623	•0322	•0028	•7312	•3393	-1.2664
1.770	-0.19	10.54	2.57	3.33	•0601	•0325	●0054	-5905	•2977	1660
1.770	-0.19	10.59	1.71 0.87	3.30 3.27	•0556 •0506	.0326 .0325	•0067 •0071	•6016 •69 <b>6</b> 7	+2916 +3208	•1310 •0229
1.770	-0.22	10.64		3.44	]					
1.770	-0.26	10.59	0.02	3.29	•0442	•0323	●0073 ●0072	•9037 •7074	•3620 •3637	3611 3454
1.770	-0.19	10.57	0.02	4.99	.0543	•0323	•0063	●7974 ●8090	•3659	4030
1.770	-0.19	10.59	0.86	4.98	.0566 .0614	.0323 .0320	•0030	7447	•3484	•0095
1.770	-0.23	10.65	2.55 5.90	4.95 5.00	9601	.0315	0014	7804	•3575	-1-1986
1.770	-0.33 -0.35	10.49	7.58	4.97	.0578	•0311	0020	8731	•3908	-1.9463
1.770	-0.34	10.53	7.58	7.50	.0495	.0312	•0015	47785	•3509	7344
1.770	-0.28	10.55	4.22	5.00	•0630	.0317	•0001	<b>6923</b>	•3286	3570
1.770	-0.28	8 • 49	0.86	7.51	•0623	.0317	•0003	•6667	•3102	6214 5881
1.770	-0.33	8.51	2.56	7.50	•0604	.0315	-40016	•6442	•3022	>881
1.770	-0.35	8.46	4.22	7.51	•0575	.0310	0019	•6215	•3010	6501
1.770	-0.36	8.48	5.90	7.51	•0533	•0311	0006	•5683	• 2689	2949
1.770	-0.25	5.39	0.01	2.08	•0428	•0321	•0083	1285	•1979	• 3566
1.770	-0.14	5.30	1.68	2.12	.0581	.0333	40087	•1434	•2125	3969
1.770	-0.19	5 • 34	0.84	2.11	0494	•0327	•0089	•0833	•1923 •2294	•2190 •1•03 <b>43</b>
1.770	-0.11	5 • 28	2 • 52	2.12	•0667	.0335 .0328	•0072 •0033	.2330 .3647	2480	-1.8872
1.770	-0.14	5.24	4.19	2.12	.0740 .0645	0315	0028	•3149	2931	-1.0579
1.770	-0.33	5.28	7.54 5.86	3.37 3.35	0688	0318	0016	3318	2482	-1.3193
1.770	-0.27 -0.22	5.31 5.30	4.20	3.36	.0688	.0321	•0010	.3324	.2377	-1.2913
l	1	l	1	3.40	.0668	•0326	.0045	.1241	.2046	.0307
1.770	-0.16 -0.16	5.31 5.41	2.52	3.40	•0623	0329	•0062	0752	•1925	•5474
1.770	-0.17	5.45	0.85	3.32	0568	.0328	•0075	•1040	•1932	●5667
1.770	-0.20	5.39	0.02	3.34	.0504	•0325	•00BI	▶1923	.2081	1756
1.770	-0.17	5.43	0.02	5.00	•0589	•0326	•0067	.2679	•2199	0353
1.770	-0.18	5.40	0.85	5.02	•0617	0325	•0052	•2511	•2146	0443
1.770	-0.23	5.47	2.52	4.99	•0650	•0321	•0016	•1669	•2123	.4268 0455
1.770	-0.29	5 • 41	4.20	5.01	•0650	•0317	0014	•2037	•2227 •2350	0455 -1-1465
1.770	-0.33	5.34	5.87	5.01	.0635 .0571	.0312 .0309	0029 0026	•3545 •4130	•2350	-1.4208
1.770	-0.37	5.34	7.55	5.00	I '	.0309			1	l
1.770	-0.33	5.38	7.55	7.51	.0497	•0312	•0017	•2864	-2301	4076
1.770	-0.35	5+41	5 • 86	7.51	0542	•0310	0008	•2670	e 2285	0760 3790
1.770	-0.36	5 • 38	4.20	7.53	•0580	•0309	0024	•3328	•2291 •2295	3125
1.770	-0.34	5.40	2 • 52	7.52	•0621	+0313	-•0025 -•0008	•3382 •3553	•2322	3170
1.770	-0.29	5.39	0.84	7.54	.0642 .0566	.0318 .0310	0017	• 4659	•2521	7138
1.770	-0.36	5.44 5.42	2.52	10.00	•0539	0310	0005	4554	•2429	7138 6974
1.770	-0.35 -0.33	5.41	4.20	10.02	•0496	0312	•0018	•3731	•2340	3898
1.770	-0.33	5.37	5.86	10.03	0482	•0312	.0023	•3622	•2294	4139
1.770	-0.33	5.40	7.55	10.02	.0483	•0312	•0025	3564	.2287	4261
1.770	-0.23	5 • 45	2 • 52	5.01	.0650	•0322	•0016	•1614	-2085	-4419 1-1105
1.770	-0.19	0.28	0.01	2.13	•0490	•0326	•0092	3432	•2014	1.1105
1.770	-0.12	0.24	0.84	2.14	●0577	•0333	•0094	3117	•2098	e6534
1.770	-0.0B	0.20	1.65	2.15	•0662	.0337	•0090	1237	22222	0495 7708
1.770	-0.06	0.16	2 • 54	2.16	.0745 .0790	.0337 .0330	•0070 •0024	0099	2337	-1.3857
1.770	-0.12	0.16	4.20	2+14 3+40	.0674	.0315	0048	0373	.2730	6981
1.770	=0.35 =0.29	0.18 0.18	7 • 55 5 • 88	3.40	0726	0318	0036	1019	2278	4769
1.770	-0.22	0.16	4.20	3.41	0738	•0323	0006	0181	•2152	9616
1.770	-0.15	0.19	2.54	3.43	10725	.0328	.0034	2164	•2128	•2477
	1				1	1	1	1	1	1
	1		<u>.                                    </u>		·	·				•



TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL

INTERFERENCE;  $\beta_{\mathbf{P}} = 0^{\circ}$ ;  $\beta_{\mathbf{R}} = 0^{\circ}$  - Continued

					- 1		- · ·			
м	αR,	αр,	×α,	zα,	C <sub>L,R</sub>	С <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
	deg	deg	in.	in.						
		0.24	1.70	3.42	.0704	.0330	•0056	3186	<b>199</b> 0	.8872
1.770	-0.12 -0.11	0.26	0.84	3.41	0652	0331	0075	3791	•1840	1.3252
1.770 1.770	-0.13	0.27	0.01	3.40	-0584	0332	•0098	3141	•1802	1.1035
1.770	-0.14	0.31	0.01	5.05	.0660	.0330	.0059	1840	•1692	•6336
1.770	-0.16	0.31	0.84	5.05	0688	.0326	•003A	2496	•1723	•9498
1.770	-0.23	0.31	2.54	5.06	0702	•0322	0002	2911	•1935	1.0967
1.770	-0.31	0.30	4.20	5.03	•0688	•0316	~•0033	-•1293	•2Z2 <del>4</del>	•1284
1.770	-0.37	0.25	5.88	5.02	•0626	•0311	0042	•0454	•2116	9930
1.770	-0.39	0.27	7.55	5.02	•0568	•0307	0035	0384	•2233	5356
1.770	-0.33	0.24	7.55	7.54	•0491	•0311	•0019	0400	•2195	2491
	0.24	0.31	5 • 88	7.52	.0530	•0309	0008	~.1482	•2032	• 3921
1.770 1.770	-0.36 -0.38	0.30	4.20	7.54	.0578	0308	0032	1364	•1919	.3889
1.770	-0.36	0.32	2.54	7.52	.0619	.0312	0036	0834	•1948	•2251
1.770	-0.31	0.33	0.84	7.53	•0655	.0317	0022	<b>⊷</b> •0782	•2008	• 3054
1.770	-0.37	0.32	0.84	10.03	●0564	•0308	0025	•0463	•2054	1769
1.770	-0.36	0.32	2 • 54	10.03	•0519	•0309	0003	0248	•1984	•1278
1.770	-0.33	0.35	4.20	10.01	•0487	+0311	•0022	0544	•2001	•2038 •1933
1.770	-0.34	0.32	5 • 88	10.03	•0470	•0311	•0024	0659	•1927 •1903	• 3269
1.770	<b>-0.33</b>	0.34	7.55	10.02	●0473	•0311	•0027	1072 0426	2014	•1736
1.770	-0.33	0.31	7.55	12.55	•0465	•0314	•0030			*1150
1 - 770	-0.33	0.30	5.88	12.56	.0477	.0314	•002₽	0250	.1990	<b>•1416</b>
1.770 1.770	-0.33	0.29	4.20	12.55	0477	•0312	•0026	.0464	•2031	1769
1.770	-0.34	0.28	2.54	12.56	•0470	•0312	•0025	.0343	•2056	0785
1.770	-0.33	0.30	0.84	12.55	•0487	•0312	•0022	.0341	•2029	0648
1.770	-0.33	0.28	0.84	15.06	.0473	•0313	•0027	•0760	.2053	2802
1.770	-0.33	0.28	2.54	15.06	.0466	•0314	•0029	•0702	2066	2651
1.770	-0.32	0.31	4.20	15.05	•0487	.0314	•0026	.0341	•2042	9648
1.770	-0.33	0.30	5.87	15.05	.0473	•0314	•0028	.0283	•2047	0631
1.770	-0.32	0.30	7.55	15.06	•0480	.0314 .0312	•0027	•0524	•2005	2059 9942
1.770	-0.36	0.20	5.87	5.04	•0633	•031Z	0043	•0456	.2103	-67742
			5.87	3.41	•0716	•0319	0033	1080	•2395	4765
1.770	-0.29	0.18			.0716	•0327	•0036	2109	•2177	.2457
1.770	-0.15	0.20 -4.83	2.53 0.00	3•43 2•18	•0577	.0333	•0099	8139	a2982	1.7336
1.770	-0.12 -0.04	-4.91	0.83	2.21	0687	.0341	•01Ó2	<b>-</b> ♦7335	•3091	1.0735
1.770	0.00	-4.94	1.68	2.21	.0778	.0343	.0088	6422	.3077	3953
1.770	0.00	-4.97	2.51	2.22	•0854	•0342	•0063	5701	.2944	1685
1.770	-0.10	-5.01	4.19	2.22	●0876	•0331	•0007	4489	•2979	9536
1.770	-0.38	-4.94	7.55	3.43	•0702	.0312	0071	4026	• 3215	5114
1.770	-0.30	-9.92	5.87	3.43	•0782	•0319	-•0062 -•0030	5007 4244	•2904 •2727	0777 4522
1.770	-0.22	-4.91	4+19	3.45	•0905	•0323	-:0030	"***	****	******
			2 52	3.44	•0811	•0328	•0017	5912	•2932	•5319
1.770	-0,12	-4.88	2.52	3.44	.0798	•0335	•0044	7172	.2953	1.2586
1.770	-0.08	-4.85 -4.78	0.84	3.43	.0749	•0337	.0068	8268	.2827	1.8992
1.770	-0.06 -0.08	-4.76	-0.01	3.44	0687	•0336	.0081	8763	.2749	2+3320
1.770	-0.11	-4.79	-0.01	5.10	•0721	.0332	• 0052	6955	.2374	1.6989
1.770 1.770	-0.16	-4.80	0.83	5.11	0749	•0329	•0021	7600	•2501	2.0285
1.770	-0.25	-4.83	2.51	5.11	.0750	.0320	-+0026	~.7372	•2915	1.7242
1.770	-0.32	-4.87	4.19	5.10	•0741	•0318	-•0059	4733	• 2864	• 2409
1.770	-0.39	-4.94	5.87	5.10	•0637	•0309	0058	3486	•2648	5125 -1356
1.770	-0.40	-4.93	7.52	5.10	•0586	•0305	0046	~•4836	•2890	•1330
			7.55	7.59	.0489	.0310	•0019	3792	.2724	1240
1.770 1.770	-0.33 -0.36	-4.90 -4.85	5.87	7.58	0515	•0309	0005	5363	.2793	a7555
	-0.37	-4.85	5.87	7.58	0501	0309	0003	~.5348	•2796	•7463
1.770 1.770	-0.40	-4.86	4.19	7.60	.0572	•0306	0039	5791	•2583	1.0568
1.770	<b>-0.38</b>	-4.83	2.51	7.60	.0650	•0311	0055	4966	•2547	•7766
1.770	<b>-</b> 0∙32	-4.84	0.83	7.61	•0703	•0316	-=0046	4850	.2551	.7871
1.770	-0.39	-4.80	0.83	10.05	•0575	•0306	0035	3485	+2491 +2567	•1661 •7401
1.770	<b>-0.36</b>	-4.81	2.51	10.08	.0512	•0309	0001	4615	• 2527	5995
1.770	-0.33	-4+80	4.19	10.06	•0483	•0311	•0022	4437 4615	• 2527	•6450
1.770	-0.33	-4.80	5.87	10.06	•0487	•0310	•0020	4013	12500	1 -5,7,5
1.790	-0.22	-4.81	7.55	10.07	•0472	•0312	•0027	5381	.2563	•9243
1.770	-0.33 -0.32	-4.81	7.55	12.56	•0487	•0314	0026	4256	• 2546	•5410
1.770	-0.32	-4.82	5.87	12.57	0493	•0314	•0025	4439	.2574	●6956
1.770	-0.32	-4.81	4.19	12.55	40490	.0312	.0025	3370	•2474	•1773
1.770	-0.33	-4.83	2.51	12.56	-0493	•0311	•0019	3361	.2568	1772
1.770	-0.33	-4.77	0.83	12.54	•0490	•0311	•0021	3724	•2559	•3636
1.770	-0.33	-4.79	0.83	15.06	•0483	●0312	•0025	3071	• 2532	•0606
1.770	-0.32	-4.83	2.51	15.10	•0483	•0314	•0026	3367	•2519	• 2045
1.770	-0.32	-4.81	4.19	15.09	-0486	-0314	•0026	3722	+2588 +2572	•3773 •2063
1.770	-0.32	-4.86	5.87	15.11	•0490	•0314	•0025	3422	•23,2	•2003
	0.72	_4.93	7.55	15.08	.0490	.0314	•0025	3429	.2484	•1653
1.770	-0.32	-4.81	0.83	2.21	0676	•0341	•0104	7275	3096	1.0722
1.770	-0.04 -0.11	-4.91 -8.00	2.51	3.49	-0886	.0330	0002	9565	.3927	+6647
1.770 1.770	-0.23	-8.07	4.20	3.50	.0864	.0324	0056	7383	■3649	1009
1.770	-0.33	-8.00	5.87	3.48	.0810	.0316	0083	7909	.3762	•1024
1.770	-0.40	-8.03	7.55	3.48	.0724	.0310	0091	6609	•3999	5431
	-0.41	-7.98	7.55	5.12	.0580	0303	0050	7833	•3603	• 3990
		-7.97	5.87	5.13	•0669	•0308	0076	6844	•3400	•0041 •2155
1.770	-0.41							~7067	•3577	
1.770	-0.41 -0.35	-7.95	4.19	5.14	•0759	•0315	0076			
1.770 1.770 1.770 1.770				5.14 5.13	•0759 •0803	.0315	0050	9945	•3789	1.8838





Table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

					1102, pp -	σ, ρ <sub>R</sub> - (			1	$\overline{}$
l	α <sub>R</sub> ,	αp,	×α,	zα,	C <sub>L,R</sub>	c <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>Ď,P</sub>	C <sub>m,P</sub>
M	deg	deg	in,	iñ.	, r*t	-D'K	, mtz	,·	U,F	, ,,,,, , <u>,</u>
		-	,						***	
Į.								1		2 6505
1.770	-0.15	~7.87	0.83	5.17	<b>.</b> 0806	•0327	•0005	-1.1196	•3541	1
1.770	-0.10	-7.86	0.00	5.16	●0789	.0332	•0037	-1.0433	•3446 •4244	2:3715 1:2502
1.770	-0.36	-9.97	0.83	7+66 7+66	.0767 .0580	.0315 .0304	-±0083 -±0049	9964 -1.1133	•4405	1.6083
1.770	-0.41 -0.37	-9.99 -10.04	4.19 5.88	7.65	0506	0308	0002	9719	+4458	e7550
1.770	-0.34	-10.06	7.55	7.64	•0481	.0310	•0019	8363	•4211	0437
1.770	-0.33	-10.07	7.56	10.20	.0480	.0312	●0026 ●0020	-1.0549 -1.0043	•4303 •4146	1.3618
1.770	-0.34 -0.34	-10.02 -10.01	5.88 4.19	10.18 10.17	.0481 .0481	.0312 .0314	.0021	-49499	.4140	1.0472
1.770	-0.36	-10.00	2.52	10.17	•0509	.0312	0001	-49560	+4169	1+1579
l.	1	1	į l				-+0045	8921	44041	.8682
1.770	-0.41	-9.95	0.83	10.13 12.63	•0573 •0480	•0306 •0311	•0021	8312	.4060	6074
1.770	-0.34 -0.33	-9.97 -10.01	2.52	12.65	.0484	.0311	•0021	8074	e4026	<b>♦4785</b>
1.770	-0.33	-9.95	4.19	12.62	.0480	.0313	•0027	8988	+4019	e9380
1.770	-0.33	-9.93	4.19	12.61	.0480 .0473	.0312 .0315	.0027 .0028	-48988 -49388	.4027 .4141	1.0580
1.770	-0.33 -0.32	-9.93 -9.97	5.88 7.55	12.61 12.63	0483	.0315	•0026	9267	.4111	69731
1.770	-0.33	-10.00	7.55	15.18	+0473	.0314	●0028	8919	4050	·8955
1.770	-0.33	-9.97	5.88	15.14	+0473	.0314	•0027	8130	+4049	•4937
1.770	÷0•32	-9.96	4.19	15+14	●0487	•0314	•0026	8431	•4082	•6650
1.770	-0.32	-9.97	2.56	15.13	•0480	.0314	•0027	8495	+4046	.6665
1.770	-0.32	-9.95	0.83	15.12	.0480	.0312	•0027	7850	•3942	•3905
1.770	-0.26	-0.31	0.00	0.52	•0380	•0315	•0094	1538 0928	•2248 •2509	3136 8199
1.770	-0.18	-0.32 -0.37	0.84 1.67	0.52 0.55	.0442 .0511	•0321 •0328	•0113 •0129	0552	2535	-1.2658
1.770	-0.10 -0.01	-0.37	2.53	1.21	.0708	+0342	•0108	1131	•2357	-1.2504
1.770	-0.06	-0.35	1.69	1.22	.0604	.0335	•0115	1684	2409	7585
1.770	-0.14	-0.29	0.84	1.19	•0509	•0329	•0109 •0097	2359 2916	●2247 ●2039	1416 -4582
1.770	-0.22 -0.06	-0.25 2.70	0.01 2.53	1 • 18 1 • 22	•0433 •0649	.0321 .0336	•0100	1424	2303	-1.5515
1.775					i			ł	i	
1.770	-0.12	2.70	1.68	1.21	•0555	40332	•0104 •0101	-0634 -0147	•2302 •2113	9451 3393
1.770	-0.19 -0.25	2 • 73 2 • 79	0.56	1.20	.0459 .0396	.0324 .0319	•0090	0930	1863	•3759
1.770	0.03	-2.41	2.53	1.24	.0741	0343	.0114	2961	• 2687	-1.0610
1.770	-0.02	-2.39	1.68	1.24	•0643	•0339	0122	3279	•2703	6306
1.770	-0.11	-2.38	0.84	1.24	-0530	.0331 .0323	•0116 •0099	3898 4346	•2587 •2366	-•0160 •5664
1.770	-0.19	-2.29 12.67	0.00	1.21	•0462 •1310	0379	0122	•6686	•3292	•4229
1.770	1.79	12.64	1.73	2.03	-1387	.0389	0123	<b>♦6638</b>	•3374	1069
1.770	1.88	12.53	2.56	2.06	•1467	●0397	-•0131	•7371	+3545	-1.0633
1				- 04	• 1595	.0401	~+0154	•7937	•3830	-2.5217
1.770	1.92 1.77	12.44	4 • 25 7 • 59	2.06 3.34	1562	.0388	0214	8125	.4727	-2.0152
1.770 1.770	1.81	12.42	5.92	3.35	1574	.0390	0196	▲8267	a4071	-1.9334
1.770	1.36	12.51	4.24	3.34	+1548	•0392	0167	<b>\$8290</b>	•3765	-1.2651
1.770	1.97	12.63	2.56	3.31	.1492 .1428	.0393 .0390	0139 0129	•6980 •6903	•3370 •3291	•1839 •7574
1.770	1.85	12.67	0.89	3 • 32 3 • 28	1375	0387	0129	8007	13659	•7268
1.770	1.85	12.74	2.56	4.98	▶1510	•0390	0159	.8421	•3917	•7702
1.770	1.79	12.64	4 • 25	5.00	.1517	.0386	0189	•7859	•3706 •3995	•1196 -1•1931
1.770	1.75	12.57	5.93	4.99	•1526	▲0383	0212	•9121	1 *3773	1
1.770	1.71	12.50	7.59	5.02	•1497	•0379	0222	.8685	•4225	-1.5793
1.770	1.75	10.62	0.03	2.00	•1275	•0377	0129	4685	2589	•5883 •5312
1.770	1.80	10.56 10.52	0.86 1.71	2.03	•1337 •1431	.0382 .0392	0123 0123	•3774 •4301	•2448 •2673	1365
1.770	1.87	10.52	2.55	2.05	1493	.0400	0127	<b>●532</b> 0	•2891	-1e0895
1.770.	1.92	10.37	4.22	2.08	•1616	.0403	0157	•5945	*3097	-2.2490
1.770	1.77	10.42	7.58	3.33	a1584	.0387 .0390	0222 0202	•6350 •5948	•3969 •3252	-1.8417 -1.7064
1.770	1.91	10.38	5.90 4.22	3.35	•1585 •1573	0390	0174	6136	•3034	~1.3423
1.770	1.86	10.51	2.57	3.34	1530	0396	0145	•4534	• 2641	●0485
l l	1		li .		į				•2543	.7242
1.770	1.87	10.59	1.71	3.31	e1472	+0394 +0391	0135 0129	•4274 •5216	• 2543 • 2847	•7362 •7372
1.770	1.84	10.64	0.03	3.28	•1408 •1342	0382	0126	6773	*3257	•0685
1.770	1.87	10.52	0.02	4.98	•1442	.0390	0126	●7105	•3396	-+0357
1.770	1.88	10.58	0.86	4.99	•1473	•0392	0133	•6947	+3298	-•0038 •7453
1.770	1.54	10.64	2.55	4.97	1512	.0390 .0387	0162 0197	•5431 •5300	•2971 •2928	•1501
1.770	1.79	10.56	5.90	5.00	•1545 •1544	.0383	0220	6825	3112	-1.2649
1.770	1.71	10.44	7.58	4.99	•1519	•0379	0230	•6375	.3366	-1.3909
1.770	1.72	10.49	7.58	7.52	•1426	•0375	0193	•6815	e3268	5849
1	1 70	0.50	0.86	7.51	.1518	.0387	-,0189	.6366	•3040	4767
1.770	1.79	8.50 8.53	2.56	7.49	•1531	•0383	-+0217	•5790	●2924	3522
1.770	1.71	8.49	4.22	7.51	•1508	●0378	0226	•5114	•2671	1429
1.770	1.71	8.50	5.90	7.51	•1471 •1338	.0375 .0382	0216 0121	1014	•2609 •1701	+1791 1+2757
1.770	1.51	5.40 5.36	0.01	2.09	•1404	10391	0116	~.0637	•1779	≥6667
1.770	1.93	5.26	1.68	2.14	•1508	.0400	0119	.0093	1959	0882
1.770	1.95	5 • 24	2.52	2.13	1561	.0406 .0410	0123 0159	•1121 •1614	•2070 •2226	9189 -1-5450
1.770	1.75	5.18 5.22	4.19 7.54	2.15	•1674 •1592	•0388	0235	-2514	•3060	-1.4072
1.770	1 ****	1	'•'	1	1	1	1	1	1	1
L			<u> </u>	<u> </u>			1	!		<del></del>

TABLE II.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{P}}=0^{\circ};\ \beta_{\mathbf{R}}=0^{\circ}$ - Continued

М	α <sub>R</sub> ,	α <sub>P</sub> ,	×α,	z <sub>a</sub> ,	c <sub>L,R</sub>	С <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sup>D'b</sup>	C <sub>m,P</sub>
IVI	deg	deg	in.	in.	L,I'	<i>D</i> ,10	111,11	_,.		
										-535
1.770	1.80	5.24	5.86	3.38	41621	•0392	-•0217	<b>♦1395</b>	•2295	9538
1.770	1.86	5 • 27	4.20	3.37	◆1617	•0396	0187	•1888	·2026	-1.0612
1.770	1.91	5.30	2.52	3.39	ø1579	•0401	0150	.0315	.1908	-1508
1.770	1.91	5.41	1.69	3.34	•1537	.0400	0135	0355	.1800	<b>●7807</b>
1.770	1.90	5.43	0.85	3.34	•1477	.0395	0124	0776	.1654	1.2408
		5.40	0.01	3.35	.1414	.0390	0121	.0114	.1686	•9180
1.770	1.86	5.41	0.01	5.02	•1502	0396	0130	.1636	.1867	.4147
1.770	1.90			5.02	1528	0396	0142	.0516	.1705	.9477
1.770	1.89	5 • 44	0.85	5.00	1571	0392	0179	0383	.1809	1.2023
1.770	1.85	5.47	2.52		•1575	•0387	0212	•1048	.2076	1850
1.770	1.78	5.40	4.20	5.01	•1575	*0301	-00212	<b>\$1540</b>	02010	••••
		F 24	5.87	5.01	.1557	.0381	0233	•2637	.2022	-1.0392
1.770	1.73	5.34 5.32	7.55	5.02	1517	0377	0239	•1430	.2225	5594
1.770 1.770	1.69	5.36	7.55	7.51	•1409	.0375	0189	<b>∗2469</b>	.2210	4780
1.770	1.70	5.41	5.86	7.52	•1461	.0374	0218	•1319	·2127	·4087
1.770	1.70	5.39	4.20	7.53	•1505	●0378	0231	•1918	•2018	• 3248
1.770	1.73	5.41	2.52	7.52	•1537	.0383	0225	.2557	.2158	•0221
1.770	1.79	5.39	0.84	7.54	1549	.0389	0201	+3199	• 2261	1580
1.770	1.70	5.45	0.85	10.00	1498	●0378	0226	·4531	e·2543	6014
1.770	1.70	5.44	2.52	9.99	.1453	.0373	-+0212	•4371	+2414	5972
	1.73	5.44	4.20	10.00	.1415	.0376	0188	<b>4349</b> 0	•2299	~.2610
1.770	1 **'	-•							1	i .
1.770	1.74	5.38	5.86	10.04	1398	•0376	0177	•2918	e2154	1093
1.770	1.74	5.41	7.55	10.03	.1409	.0376	-•0179	•2036	•2016	•2676
1.770	1.87	0.27	0.01	2.13	.1401	.0389	0112	5554	·1904	1.8725
	1.95	0.23	0.84	2.15	-1486	.0401	0103	4583	•2103	1.0722
1.770 1.770	2.00	0.19	1.69	2.14	.1577	.0409	0106	3606	•2209	•2039
1.770	2.02	0.13	2.54	2.17	•1650	•0415	0119	2872	•2175	-+4544
1.770	1.98	0.10	4.20	2.18	.1743	.0413	0169	2612	•2323	8550
1.770	1.73	0.12	7.55	3.41	1632	0388	0258	0985	• 2866	-1.0750
1.770	1.80	0.10	5.88	3.44	•1674	a0394	0239	2407	+2267	4392
1.770	1.56	0.12	4.20	3.43	•1670	0399	0203	1938	.2056	-,5468
J	1									
1.770	1.94	0.17	2.54	3.44	1656	.0404	0160	~•3270	•2103	•4130
1.770	1.95	0.22	1.69	3.42	•1603	♦0405	0138	4235	•1999	1.0773
1.770	1.95	0.26	0.84	3.42	•1556	•0401	0124	5319	.1738	1.7994
1.770	1.92	0.28	0.01	3.41	·1484	.0399	-+0114	5626	.1689	2.1330
1.770	1.93	0.31	0.01	5.07	•1556	•0402	0133	3803	•1515	1.6087
1.770	1.91	0.34	0.84	5.06	•1592	•0400	0153	5110	•1553	2.1743
1.770	1.85	0.31	2.54	5.07	•1620	●0394	-•0196	4620	•1968	1.6715
1.770	1.77	0.28	4.20	5.04	•1614	•0389	0233	2223	•2124	•2619
1.770	1.71	0.23	5.88	5.05	♦1578	0382	-•0251	1849	e1958	1425
1.770	1.57	0 • 25	7.55	5.03	•1528	.0374	-•0251	2736	.2206	•1396
					•1413	•0375	0187	0858	·2089	-,3319
1.770	1.73	0.24	7.55	7.53			0219	2420	•2065	6344
1.770	1.69	0.28	5.88	7-54	1459	•0372		3084	•1761	1.1550
1.770	1.68	0.28	4.20	7.56	•1515	•0376	-+0241	1425	•1810	4718
1.770	1.71	0.33	2.54	7.53	•1558	•0382	-•0241		•1985	5216
1.770	1.77	0.29	0.84	7.56	•1576	•0388	0218	1255		0888
1.770	1.69	0.32	0.84	10.03	•1518	•0375	0238	•0225 -•0545	•2064 •1969	•2579
1.770	1.70	0.33	2.54	10.03	•1452	•0372	-+0215			3914
1.770	1.74	0.32	4.20	10.03	•1422	•0377	0185	0959	•1967 •1795	4688
1.770	1.73	0.35	5.88	10.01	•1402	•0375	0179	1311 2436	•1801	9069
1.770	1.74	0.35	7.55	10.02	•1409	•0375	<b>-</b> •0179	-02430	•1001	<b>•</b> ,,,,,
1.770	1.75	0.31	7.55	12.55	.1406	•0377	0175	0841	.1966	+3476
1.770 1.770	1.74	0.30	5.88	12.56	•1393	•0377	0174	0486	•1977	•2566
1.770	1.74	0.29	4.20	12.55	1406	0375	0178	.0344	.2044	1056
1.770	1.73	0.29	2.54	12.56	•1399	•0377	0179	.0166	·2068	0192
1.770	1.73	0.30	0.84	12.55	•1410	•0376	0184	•0283	•2052	0496
	1.74	0.28	0.84	15.07	1406	.0376	0177	.0701	•2083	2784
1.770 1.770	1.74	0.28	2.54	15.07	•1399	.0378	0174	•0701	•2073	~+27 <del>8</del> 4
1.770	1.75	0.31	4.20	15.05	-1413	•0377	0177	<b>.</b> 0400	• 2046	0793
	1.75	0.31	5.87	15.06	1409	.0377	0175	.0222	·2048	0200
1.770 1.770	1.75	0.30	7.55	15.06	1423	0379	0178	●0344	•2008	1186
	**''		1							l .
1.770	1.59	-4.96	7.55	3 • 42	.1663	<b>.</b> 0384	0286	4672	•3498	8875
1.770	1.77	~4.96	5.87	3.45	1721	0395	0266	6264	•3093	0845
1.770	1.86	-4.93	4.19	3.46	•1745	.0401	0232	6228	a2907	•0507
1.770	1.97	-4.88	2.52	3.44	1746	.0410	0177	7489	•3083	•9009
1.770	2.00	-4.85	1.68	3.44	1713	.0415	0148	8456	a3087	1.5244
1.770	2.00	-4.79	0.83	3.43	•1651	.0412	0131	9556	·2987	2+2870
	1.98	-4.75	0.00	3.45	1594	•0407	0122	-1.0781	•2790	3.0940
1.770	1.97	-4.75	0.00	5.11	•1642	•0407	0141	9956	.2311	3,2341
1.770	1.94	-4.78	0.83	5.12	.1664	.0404	-+0165	-1.0530	<b>≥2542</b>	3.3590
1.770	1.83	-4.83	2.51	5.12	•1660	•0396	0218	~.8498	• 2966	2.0686
	i	}			i I				. 2004	
1.770	1.75	-4.89	4.19	5.10	•1661	•0392	0257	-+5980 7160	•2803 •2808	•5462 1•0681
1.770	1.68	-4.95	.5 . 67	5.14	•1602	•0379	-•0272 -•0265	7169 - 7022	• 2808 • 2978	•7518
1.770	1.66	-4.93	7.52	5.10	•1545	•0372 •0373		7022 4860	•2679	1352
1.770	1.72	-4.94	7.55	7.61	•1400	•0373	0184 0221	5936	-2830	6307
1.770	1.69	-4.87	5.87	7.59	•1457	•0371		7467	•2623	1.8364
1.770	1.67	-4.84	4.19	7.61	•1527	.0373	0252			1.4395
1.770	1.69	-4.82	2.51	7.61	•1584	•0381	0261 0241	-+6354 -+5576	• 2448 • 2525	1.1605
1.770	1.75	-4.83	0.83	7.61	•1619	.0390		3490	• 2499	2071
1.770	1.68	-4.80	0.83	10.06	•1523	+0374	0247	4857	.2571	.8560
1.770	1.69	-4.81	2.51	10.08	•1449	•0372	0217		4-5/1	1
	ŀ	1		1	1					l
	1	ı		)	I					



table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\bf P}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

-					1	, <sub>PR</sub>			<b>1</b>	
М	α <sub>R</sub> , deg	αp, deg	x <sub>a</sub> , in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	<sup>C</sup> Ď,R	C <sub>m,R</sub>	C <sub>L,P</sub>	с <sub>р,Р</sub>	C <sub>m,P</sub>
					•1407	•0375	0152	5158	•2517	•9320
1.770	1.73	-4.82	4.19	10.08		0375	0179	6354	.2519	1.4946
1.770	1.73	-4.83	5.87	10.09	•1397 •1404	•0375	0178	6512	2633	1.3632
1.770	1.74	-4.81	7.55	10.08 12.57	1404	0378	0175	4867	•2470	.8427
1.770	1.74	-4+82	7.55 5.87	12.57	1407	0377	0175	4681	• 2572	.7969
1.770	1.75 1.74	-4.82 -4.81	4.19	12.55	•1405	•0375	0178	3610	a2506	e2648
1.770	1.73	-4.82	2.51	12.56	.1396	•0375	0179	3484	e2584	•2480
1.770	1.73	-4.77	0.83	12.54	.1410	.0376	0183	3727	•2577	a 3905
1.770	1.74	-4.82	0.83	15.08	+1410	•0376	-+0179	3068	+2547	•0599
1.770	1.74	-4.83	2.51	15.10	1396	●0378	0174	•3189	• 2556	.1312
				14 10	.1410	.0378	0175	3667	.2578	•3753
1.770	1.75	-4.83	4.19 5.87	15.10 15.11	1410	0377	0176	3544	●2587	.2770
1.770	1.75	-4.85 -4.84	7.55	15.10	-1407	.0377	0176	3553	·2465	•2496
1.770 1.770	1.98	-8.03	2.51	3.51	.1811	●0413	0195	-1.0781	+4246	1.2418
1.770	1.85	-8.08	4.20	3.50	1822	<b>●0405</b>	0260	9700	·4070	.4517
1.770	1.73	-8.07	5.87	3.49	•1759	•0396	0297	9325	•4090	•0186
1.770	1.66	-8.09	7.55	3.48	•1686	.0383	0308	7960	•4304 3896	-•7924 •9215
1.770	1.64	-8.01	7.55	5.14	•1544	●0368	-+0271 -+0287	-1.0049 -1.0632	+3896 +3770	1.5623
1.770	1.66	-7.95	5.87	5.15 5.16	•1617 •1707	●0377 ●0389	0280	8964	.3692	.8785
1.770	1.73	-7.97	4.19	3.10		•0,0,				
1.770	1.83	-7.86	2.51	5.14	•1730	•0400	0242	-1.09 <del>9</del> 5	•3924	2.1298
1.770	1.94	-7.83	0.83	5.17	•1706	.0404	0177	-1.3691	•3750	3.7783
1.770	1.98	-7.84	0.00	5.19	•1707	•0410	0159	-1.3824	•3688	4.0242
1.770	1.73	-9.96	0.83	7.67	•1709	0390	0281	-1.0734 -1.2397	•4285 •4436	1.6369 2.4422
1.770	1.67	-9.97	2.52	7.68	•1632	.0380	0290		•4621	2.0594
1.770	1.65	~10.01	4.20	7.68	•1534	0369	0266 0220	-1.2283 -1.0288	*4484	•7695
1.770	1.68	-10.04	5.88	7+65	.1449	.0370 .0373	0220	-1.0885	•4483	9752
1.770	1.73	-10.08	7.56	7.67 10.19	•1412 •1411	0373	0177	-1.0988	•4394	1.4801
1.770	1.74	-10.05 -9.99	7.56 5.89	10.18	1409	0376	0182	-1.1868	.4311	2.1686
			į		•1415	•0376	0183	-1.0159	•4056	1.3749
1.770	1.74	-10.00	4.20	10.17	1448	0371	0218	-1.0018	+4183	1.3717
1.770	1.69	-10.00 -9.94	2.52 0.83	10.14	1525	.0371	0260	9192	.4079	1.0232
1.770	1.65	-9.99	0.84	12.64	.1407	.0374	0181	8518	.4114	•6935
1.770 1.770	1.73	-9.99	2.52	12.63	.1411	●0375	0182	8174	·4018	15211
1.770	1.74	-9,95	4.19	12.62	.1414	.0376	0178	9250	•4085	1.052
1.770	1.74	-9.93	5.88	12.61	•1401	+0379	-+0174	9725	•4131	1.2277
1.770	1 1.74	-9.96	7.55	12.63	•1393	•0377 •0379	0173 0176	-1.0270 9128	•4119 •4123	1.4323 .9950
1.770	1.75	-9.98 -9.99	7.55 5.88	15.17	•1411 •1411	0378	0176	8287	.4084	.5518
1.770	1.75	-,,,,			i	<u> </u>			.4025	.5518
1.770	1.74	-9.97	4.19	15.14	•1391	•0377	0173 0178	8299 8299	.4035	•5655
1.770	1.75	-9.97	2.51	15.14	•1425 •1411	•0378 •0376	0177	7889	•3967	•3913
1.770	1.74	-9.98	0.83 5.88	15.14	1408	.0378	0175	9681	.4093	1.2273
1.770	1.75	-9.96 1.72	0.00	0.51	1282	.0375	0106	1858	•2018	0071
1.770 1.770	1.87	1.71	0.84	0.51	•1337	•0383	0091	1257	•2357	-,5806
1.770	1.96	1.68	1.67	0.52	.1418	.0393	0076	0940	•2374	-1.0378
1.770	1 2 4 0 4	1.60	2.51	1.26	•1561	0410	0082	1389	•2217	-1:0941 -:4943
1.770	1.98	1.64	1.67	1.25	•1482	•0402 •0390	0085 0093	1949 2502	•2171 •2010	1189
1.770	1.91	1.68	0.84	1.23	1 11401	Į.	1			
1.770	1.83	1.78	0.00	1.18	•1335	.0381 .0407	0109 0095	3117 -1101	•1743 •2196	•8288 -1•4077
1.770	1.99	4.73	2.52	1.19	•1531 •1440	0396	0095	0372	.2130	7626
1.770	1.93	4.70	1.67	1.22	•1362	.0386	0103	0234	1949	1205
1.770	1.86	4 • 78 4 • 85	0.00	1.17	1292	0377	0113	1072	.1658	<b>6910</b>
1.770 1.770	1.80 2.08	-0.41	2.53	1.23	.1597	.0414	0075	2934	▲2497	~+9964
1.770	2.02	-0.36	1.68	1.22	•1515	0405	0078	3614	•2427	3526 -3135
1.770	1.93	-0.33	0.84	1.22	•1423	•0392	-+0090	4118	•2238 •1995	•9507
1.770	1.85	-0.26	0.01	1.19	1354	+0383	0107 0311	4563 - 4538	2649	1.0261
1.770	3.86	12.65	0.89	2.05	.2160	•0496	0311	• 7,70	1	
1.770	3.92	12.56	1.72	2.05	•2242	.0508	0310	•5377	•2924	1395
1.770	3.96	12.46	2.56	2.07	.2300	.0518	~•0308	•6008	•3039	-1.1618
1.770	4.03	12.38	4.25	2.08	•2451	•0534	-+0328	•5622	•3200	-2.1445
1.770	3.86	12.37	7.59	3.36	.2449	•0516	0407	•6779	.4424	-2.2207 -1.7486
1.770	3.91	12.41	5.92	3.34	+2443	•0521	0363	.6048 .6854	• 3569 • 3294	-1.4145
1.770	3.95	12.44	4+24	3 • 35	•2414	a0521	0354	6148	3123	0173
1.770	3.96	12.58	2.56	3.32	•2347 •2281	.0518 .0513	0315	5791	.3033	49928
1.770	3.94	12.65 12.73	1.72	3.29	2206	0503	0309	•6104	•3160	1.4435
1.770 1.770	3.90 3.95	12.73	2.56	4.99	.2352	.0515	0335	-6288	•3353	1.5172
	1		1	5.02	.2381	.0513	0370	6901	.3398	.2272
1.770	3.59	12.59 12.50	5.92	5.01	•2393	0509	0399	•7523	•3392	-1.1060
1.770	3.84	12.50	7.59	5.04	-2384	.0504	0416	<b>♦6248</b>	• 3578	-1+1969
1.770 1.770	3 83	10.61	0.02	2.02	.2133	•0490	0319	•2302	•2077	1.5633
1.770	3.88	10.56	0.87	2.02	•2187	•0500	0312	•2161	•2100	e9012
1.770	3.95	10.45	1.71	2.07	•2280	•0514	0309	•3249	•2314	-1.2212
1.770	4.00	10.40	2.55	2.06	•2345	+0524	0308	•4277 •3766	•2501 •2661	-1.8884
1.770	4.04	10.31	4.22 7.58	2.11	.2474 .2466	.0540 .0517	0414	-5204	•3824	-2.0268
1.770	3.86	10.37	5.90	3.33	2469	0522	0392	•4002	• 2876	-1.5293
1.770	3.91	1 10,32	1	1	1	1	1		1	
	1	<u></u>	<u> </u>	1	L	1		L	<u></u>	<u> </u>



TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{p}}=0^{\circ};~\beta_{\mathbf{R}}=0^{\circ}$  - Continued

<del></del>	7	1 -		T	T -		T	Γ		<u> </u>
М	α <sub>R</sub> , deg	αp, deg	x <sub>a</sub> , in.	in.	C <sub>L,R</sub>	<sup>C</sup> Ď,R	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
1.770	3.96	10.40	4.22	3.33	•2442	.0524	0359	5023	•2691	-1.4460
1.770	3.97	10.51	2.57	3.31	•2375	•0523	-+0329	a3804	+2463	0946
1.770	3.95	10.58	1.71	3.30	.2304	•0516	0316	a3349	•2389	.8282
1.770	3.92	10.63	0.87	3.29	•2242	•0506	→•0309	•3316	•2394	1.3318
1.770	3.88	10.58	0.02	3.30	•2168	.0497	0308	•4536	•2644	●8774
1.770	3.95	10.61	0.02	4.97	.2269	•0512	-+0306	.6085	•3010	-3593
1.770	3.96	10.60	0.86	5.00	2315	0515	0313	.4464	•2638	1.1104
1.770	3.95	10.63	2.55	4.99	•2371	•0518	0341	+3640	• 2565	1.2960
1.770	3.89	10.50	4.22	5.01	-2398	•0515	-•0378	•4572	•2712	•1021
. 1.770	3.83	10.41	5.90	5.02	•2400	•0510	0405	•5194	•2608	-1.0423
1.770 1.770	3.79 3.80	10.40	7.58 7.58	5.01 7.51	•2385 •2284	•0503 •0495	0420 0385	.4026 .6214	•2849 •3017	9179 7173
1.770	3.89	8.51	0.86	7.51	•2364	0513	0365	6182	2989	3353
	3.94	8.53	2.56	7.50	2378	0509	-+0396	5093	.2730	0745
1.770			4.22	7.52	2360	0502	0412	3186	.2273	7119
1.770	3.79	8-51								4445
1.770	3.78	8 • 47	5.90	7.52	•2323	•0497	-+0406	•3011	•2382	*****
1.770	3.89	5.37	0.01	2.11	•2180	♦0498	0365	2761	•1404	1.7845
1.770	3.95	5.31	0.85	2.12	• 2253	•0511	-•0299	1971	<b>•1579</b>	•9607
1.770	4.01	5 • 25	1.68	2.13	●2334	●0525	-+0297	1172	·1681	●0957
1.770	4.05	5+21	2.51	2.14	+2404	60534	-•0299	0316	•1773	7163
1.770	4.09	5.16	4.19	2.16	+2542	•0549	0329	0657	•1990	-1.1027
1.770	3.84	5.20	7.54	3.39	.2488	.0519	-+0432	.1481	•2991	-1.5288
1.770	3.91	5.19	5.86	3.40	•2516	<b>₀</b> 0526	-•0409	•0018	•2099	9302
1.770	3.96	5 . 24	4.20	3.39	e2485	•0528	0373	.0263	+1829	7593
1.770	4.00	5.30	2.52	3.38	•2443	.0533	0335	0486	.1784	•1180
1.770	3.99	5.39	1.69	3.35	•2367	0525	0316	1221	.1691	.8316
			0.85	3.34	•2316	•0519	~•0307	2173	1448	1.5652
1.770	3.98	5 • 43								1.8965
1.770	3.93	5.40	0.01	3.36	+2238	•0509	0303	2349	•1295	1.4247
1.770 1.770	3.98 3.99	5 • 48 5 • 45	0.01 0.84	5.00 5.04	•2330 •2377	.0522 .0524	-•0310 -•0323	0476 1721	•1434 •1345	1.9745
1.770	3.95	5.45	2.52	5.01	•2431	•0523	-+0358	1718	•1582	1.5386
1.770	3.88	5.36	4.20	5.02	.2431	.0517	-+0394	.0552	•1932	.0084
	3.82	5.31	5.86	5.03	2419	.0510	0420	0299	•1751	2977
1.770		5.29	7.55	5.04	2400	.0502	0434	0375	2074	2260
1.770	3.78									
1.770	3.80	5 33	7.55	7.52	•2279	•0494	0384 0410	•2090 0570	2045	~-6043
1.770	3.77	5,39	5.86	7.52	•2326	0495	0410	•0579	•1983	a4431
1.770	3.78	5.40	4.20	7.55	•2362	•0501	-+0418	•0101	•1737	1.0550
1.770	3.83	5.42	2.52	7.53	•2395	•0510	~•0406	+1692	•1906	•4407
1.770 1.770	3.89 3.79	5 • 40 5 • 45	0.84 0.85	7.54 10.00	•2404 •2362	•0516 •0502	~•0378 -•0415	.2965 .4359	•2231 •2577	•0251 ••57 <del>9</del> 9
		J		l .	j 1	J				
1.770	3 • 78.	5 45	2 • 5 2	10.00	+2324	•0496	0405	•4196 •3082	•2417	~+4843 ~+0597
1.770	3.80	5 • 42	4.20	10.02	•2271	•0494	0380	.3083	•2236	0597
1.770	3.82	5 • 43	5.86	10.03	+2256	•0495	-•0362	·1568	• 1865	•57 <del>9</del> 9
1.770	3.82	5.42	7.55	10.03	•2252	<b>₽</b> 0495	-•0363	•0747	·1826	<b>.</b> 7651
1.770	3.95	0.26	0.01	2.14	.2244	.0508	0296	7143	.1804	2.3231
1.770	4.03	0.21	0.84	2.16	•2323	•0524	-+0284	6214	·1904	1.4937
1.770	4.09	0.15	1.70	2.17	2407	0538	0281	5242	.1962	.6139
1.770	4.13	0.11	2.54	2.18	•2494	0548	-+0292	4741	2002	0106
1.770	4.12	0.04	4.20	2.19	2602	0556	0333	4230	.2345	8115
1.770	3.91	0.07	7.55	3.43	•2514	.0518	0455	2077	•2883	-1.1538
1.770	3.89	0.06	5.88	3 • 45	•2547	•0527	<b>~•</b> 0429	~•3678	•2167	3914
1.770	3.96	0.09	4.20	3 • 45	€2549	0534	0392	3571	•1952	2315
1.770	4.04	0.14	2.53	3.45	•2518	0540	-+0346	4371	•2030	•5378
1.770	4.04	0.17	1.69	3.45	•2453	0535	0323	5397	.1937	1.2443
1.770	4.02	0.22	0.84	3.44	-2382	0528	0308	6487	-1738	2.0882
1.770	3.99	0.22	0.01	3.42	2331	0522	0304	7636	1546	2.9457
1.770	4.00		0.01	3.60	2331	0522	0304	7637	•1479	2.9729
1.770	4.00	0.27				0531		6610	1760	2.1993
1.770	4.03	0.26	0.84	3.58	•2398		0310		•2022	
1.770	4.03 3.95	0.18 0.10	2.54 4.20	3.60 3.61	•2522 •2542	●0540 ●0534	-•0350 -•0396	4434 3456	•2022	•6202 -•2072
						i		· i		
1.770	3.88	0.10	5.88	3.60	•2539	•0527	0431	3740	•2121	2939
1.770	3.75	0.22	7 • 55	5.05	+2398	.0499	-+0445	4250	•2112	•3979
1.770	3.80	0.25	7.55	7.53	•2269	.0493	0381	2268	1863	•1006
1.770	3,77	0.26	5.88	7.55	•2334	♦0493	-+0417	2878	•1920	•5927
1.770	3.77	0.32	4.20	7.55	●2384	•0501	0433	4623	•1657	1.7672
1.770	3.81	0.33	2 • 5 4	7+56	• 2423	•0511	0426	~.3506	·1559	1.4927
1.770	3.88	0.33	0.84	7.55	+2425	.0517	0393	1910	1899	.8521
1.770	3.77	0.32	0.84	10.03	•2372	.0499	0427	.0107	.2024	0170
1.770	3.77	0.33	2.54	10.03	•2313	0493	0408	0724	1941	•3716
1.770	3.80	0.36	4.20	10.01	•2269	.0493	0379	1558	1808	.6816
1.770	3.82	0,37	5.88	10.02	-2249	.0494	0362	-,3279	.1660	1.3943
1.770	3.82	0.35	7.55	10.03	•2250	.0494	0363	3380	.1753	1.1915
1.770	3.83	0.33	7.55	12.55	•2250	0497	0359	1496	1821	.6916
			5.88	12.56	•2257	0497	0360	0666	1985	3569
1.770	3.83	0.30	2.00		2243	0494	0362	40222	2063	0337
1.770	3.82	0.32	4.20	12.54						
1.770	3.82	0.30	2.53	12.56	•2251	•0495	-•0363	0105	•2050	.0238
1.770	3.80	0.32	0.84	12.54	•2259	•0494	-•0376	•0341	•2038	0641
1.770	3.82	0.28	0.85	15.07	• 2250	#0496	0362	•0759	2086	2790
1.770 I	3 • 83	0.30	2.54	15.06	•2253	•0496	0360	0758	•2089	2791
1.770	3.84	0.31	4.20	15.06	•2281	•0503	0363	•0458	•2069	-•0 <del>944</del>



Table II.- Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

м	∝R, deg	αp, deg	×a, in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	С <sub>Ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	c <sup>D,b</sup>	C <sub>m,P</sub>
1.770	3.83	0.31 0.30	5 • 87 7 • 55	15.06 15.06	•2251 •2248	•0497 •0497	0359 0358	•02 <b>21</b>	+2045 +1987	0064 0610
1.770	4.00	0.31	0.01	3.40	•2315	.0522	0302	7321	•1671	2 . 8395
1.770	3.88	0.23	4.20	5.06	•2475	•0522	0413	2825 1603	*1916 *1887	+2629 +8342
1.770	3.90 3.82	0.34 -4.80	0.84 7.55	7.55 15.08	•2443 •2238	.0520 .0496	0394 0357	3786	•2516	•3923
1.770	3.83	-4.83	5.87	15.10	•2254	●0497	0360	3716	.2611	. 3635
1.770	3 - 83	-4.81	4.19	15.09 15.10	•2244 •2248	•0497 •0495	0358 0359	3719 3066	•2596 •2539	•3907 •0742
1.770	3 • 83 3 • 82	-4.84 -4.79	2.51 0.83	15.06	2258	0495	-0363	3066	.2559	.0605
1.770	3.81	-4.79	0.83	12.56	.2269	•0495	0375	3724	• 2547	•3907
1.770	3.82	~4.82	2.51	12.56	.2251	.0494	0363	3661 3788	#2545 #2459	.3346 .3922
1.770	3.82 3.83	-4.83 -4.84	4.19 5.87	12.57	•2244 •2255	•0494 •0498	0363 0360	5099	•2489	9981
1.770	3.83	-4.78	7.55	12.57	•2254	■0498	0359	6729	a2420	1.7774
1.770	3.82	-4.82	7.55	10.08	•2243 •2250	.0494 .0495	~•0362 -•0363	6967 8132	• 2635 • 2534	1 • 4275 2 • 3279
1.770	3.82 3.81	-4.76 -4.78	5.87 4.19	10.07 10.07	• 2263	±0495	0374	6293	-2368	1.5306
1.770	3.76	-4.81	2.51	10.08	•2315	.0492	0413	5269	• 2544	1.0564
1.770	3.76	-4.80	0.83	10.06	.2404	•0501	-+0445	3664	•2517	·2940
1.770	3.86	-4.84	0.84	7+63	• 2466	•0519	0416	6416	•2443	1.5369
1.770	3.79	-4.78	2.51	7•62 7•60	.2459 .2386	.0509 .0497	0449 0446	-∙8857 -∙8398	•2502 •2724	2.7145 2.1323
1.770	3.74 3.75	-4.82 -4.89	4.19 5.87	7.59	.2314	.0490	0418	~.6458	+2781	.8175
1.770	3.80	-4.91	7.55	7.60	.2256	•0492	0375	7343	•2783	1.1249
1.770	3.73	-4.94	7.52	5.11	.2418 .2480	.0497 .0510	0463 0466	8291 9037	•3046 •2938	.8108 1.5367
1.770	3.77 3.85	-4.92 -4.89	5.87 4.19	5.13 5.12	.2530	0523	0439	-47864	• 2851	1.1665
1.770	3.95	-4.85	2.51	5.13	.2545	.0532 .0537	-+0398	9540 -1.2242	•3028 •2604	2+2846 4+0278
1.770	4.04	-4.75	0.77	5.13	•2511		~.0339		l	i
1.770	4.05	-4.72	0.00	5.12	•2469	•0536	0322 0358	-1.2740 9342	•2523 •3280	4.4893
1.770	4.07 3.96	-4.93 -4.98	2.52 4.20	3.46 3.49	•2609 •2627	.0550 .0540	0419	8444	3096	5987
1.770	3.86	-5.02	5.87	3.46	.2617	•0531	~.0466	7945	+3168	♦0143
1.770	3.77	-5.04	7.55 7.55	3 • 4 4 3 • 4 5	•2556 •2571	.0518 .0520	0489 0490	6163 5749	.3630 .3557	-49700 -1.0226
1.770	3.79 3.71	-5.04 -8.07	7.55	5.15	•2416	.0493	0473	-1.1453	+4184	€8632
1.770	3.74	-7.99	5.87	5.17	-2508	•0507	0485	-1.2641	•4119 •3919	1.9549
1.770	3.82 3.94	-7.98 -7.88	4.20 2.51	5.17 5.15	+2568 +2582	•0523 •0534	0466 0412	-1.1365 -1.2212	4046	2.3929
1.770	4.04	-7.83	0.84	5.17	.2559	•0539	0359	-1.5102	.3857	4.3157
1.770	4.05	-7.82	0.01	5.20	•2551	•0543	0351	-1.6019	•3846	5.0057 2.2250
1.770	3.83 3.74	-9.94 -9.94	0.84 2.52	7•6 <b>7</b> 7•69	•2569 •2493	.0525 .0505	0463 0481	-1.1960 -1.4772	•4160 •4679	3.5382
1.770	3.71	-9.98	4.19	7.66	•2399	.0493	-+0464	-1.2752	•4674	2.1538
1.770	3.74	-10.05 -10.06	5.88 7.56	7 • 6 6. 7 • 6 7	•2312 •2253	.0488 .0491	0422 0372	-1.1316 -1.3355	•4438 •4788	1.0276
1.770	3.80 3.81	-10.06	7.56	10.19	2234	•0492	0361	-1.1222	•4403	1 4594
1.770	3.82 3.81	-9.99 -9.96	5 • 8 9 4 • 2 0	10.19 10.18	•2252 •2266	●0494 ●0494	-•0366 -•0371	-1.2990 -1.2617	•4477 •4269	2 • 6 6 1 7 2 • 6 7 8 3
ļ			ļ		1			l		
1.770	3.75 3.73	-9.98 -9.94	2.49 0.83	10.19 10.14	.2321 .2402	.0491 .0497	0420 0459	-1+0692 -+9445	•4195 •4088	1.7301
1.770	3.81	-9.97	0.83	12.63	.2250	+0494	0369	8658	•4104	.7794
1.770	3.82	-10.00 -9.92	2.52	12.64 12.61	•2246 •2249	.0494 .0494	0363 0363	-+8356 -+9509	•4083 •4074	45811 1+1956
1.770	3.82 3.83	-9.95	4.19 5.88	12.63	2252	.0497	0358	-1.0294	+4066	1.5424
1.770	3.82	-9.93	7.55	12.64	•2241	.0497 .0497	-+0358 -+0357	-1.2421 9323	•4340 •4105	2.5376 1.1229
1.770	3.82 3.82	-9.96 -10.01	7 • 5 5 5 • 8 9	15.15 15.17	•2239 •2236	•0496	0357	-8359	4085	6221
1.770	3.82	-9.95	4.19	15.14	.2232	•0496	0356	-•8657	•4118	•7931
1.770	3.83	-10.00	2.52	15.16	.2252	•0496	0359	8302	4048	e5930
1.770	3.82 4.15	-9.95 1.59	0.83 2.51	15.12 1.25	+2249 +2388	•0494 •0539	0363 0248	7835 2895	•3981 •2209	•3900 ••9975
1.770	4.15	1.59	1.67	1.25	•2315	•0526	0260	3873	2085	0613
1.770	3.99	1.69	0.84	1.23	+22,25	.0510	0273	4437	•1932 •1636	•6870
1.770	3.91 3.87	1.74 3.72	0.00	1.21 0.54	•2156 •2102	•0496 •0487	-+0289 -+0287	4811 2400	•1536 •1548	1.3345 .4281
1.770	3.93	3.72	0.83	0.51	.2143	•0496	0271	1808	•1936	2409
1.770	4.01	3.65	1.67	0.54	•2210 •2210	•0510 •0525	~+0255 -+0257	1130	•2003 •1959	9254 -1.1218
1.770	4.11	3.64	1.67	1.22	• 2364 • 2270	.0535 .0519	-+0257 -+0263	-•1403 -•2200	•1830	2848
1.770	4.04 3.96	3 • 65 3 • 72	1.67 0.84	1.23	•2196	•0506	0275	2816	·1688	·4523
1.770	3 . 89	3.79	-0.01	1.19	•2136 •2104	*0494 *0491	0291	3244 0848	*1401 *1430	1.1299 .9155
1.770	3.86 3.92	6.84 6.80	0.00	1.18 1.18	-2152	0491	-•0295 -•0282	0247	1665	<b>+1108</b>
1.770	3.99	6.75	1.68	1.19	•2240	.0513	0275	.0366	•1808	5666
1.770	4.06	6.69	2.51 0.88	1.21	2327	.0527 .0633	-+0272 -+0465	.0849 .3645	•2024 •2365	-1.3182 1.0646
1.770 1.770	5.52 5.59	12.62 12.54	1.73	2.05 2.04	.2842 .2916	•0649	<b>~</b> •0457	.4444	• 2584	-+1797
1.770	5.65	12.42	2.55	2.07	.3000	.0664	-+0454	•4916	•2619	-1.1837



Table II.- Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\bf p}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	5.73 5.55 5.60									
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	5.55					24.05	0450	.3816	•2745	-1.9304
1.770 1.770 1.770 1.770 1.770 1.770 1.770		73   12.33	4.24	2.09	•3129	•0689	0459		-	
1.770 1.770 1.770 1.770 1.770 1.770 1.770			7 • 58	3.39	•3170	•0669	0561	•5245	•4122	-2.1110
1.770 1.770 1.770 1.770 1.770 1.770			5.91	3.37	*3152	.0670	0533	•4026	•3000	-1.4077
1.770 1.770 1.770 1.770 1.770	5.63		4.24	3.36	•3121	•0672	0504	•5475	e2858	-1.4444
1.770 1.770 1.770 1.770	5.62		2.55	3.33	3028	.0664	0478	•5662		1587
1.770 1.770 1.770	5.60		1.73	3.31	2962	•0657	0465	•5589	·3045	67119
1.770			0.88	3.30	.2882	.0642	0458	•5129	.2984	1.6204
1.770	5.56		2.56	4.99	.3034	.0662	-+0479	.5756	•3152	1.4408
	5.63		4.24	5.01	•3067	.0659	0516	a6554	+3199	0869
	5.57		5.92	5.02	3102	•0659	0548	5910	●2894	9394
1.770	5.53	3 12.45	3072	5.02	•3101				ĺ	i
		8 12.39	7.58	5.05	.3088	•0650	-•0571 i	•4230	2991	8827
1.770	5.48	7 10.45	7.58	7.52	.3000	.0639	0546	.5314	.2743	6105
1.770	5.47		7.57	5.01	•3099	0652	0577	.2424	·2540	7249
1.770	5.47		5.89	5.04	3105	.0659	0553	•3533	•2272	7256
1.770	5.52			5.00	3084	•0661	0521	.4247	.2613	1342
1.770	5.57		4.22	5.00	3057	0665	0485	.2739	.2341	1.3057
1.770	5.63		2.55				0462	.2630	.2107	1.8939
1.770	5.63	53   10•59	0.86	5.01	•2992	•0659		•4244	2492	1.2385
1.770	5.62	52   10.61	0.02	4.98	2957	•0654	-•0457		•2209	1.6541
1.770	5.54	54   10.65	0.03	3 • 26	2864	•0637	0463	•2447		1.5512
1.770	5.59	59   10.59	0.86	3.30	•2927	•0650	0461	•2220	•2210	109912
i		1 1	_	_		!	أيسميا		-2202	.7346
1.770	5.62	62   10.53	1.71	3.32	•2990	•0661	-#0467	•2785	•2292	1457
1.770	5.64		2.57	3.33	•3060	•0670	0481	•3203	•2234	
1.770	5.64		4.22	3.35	·3148	.0675	0510	•3503	•2294	-1.2822
1.770	5.60		5.90	3.37	·3185	•0674	0541	•2113	+2484	-1-1925
1.770	5.55		7.58	3.35	•3188	•0671	0569	•3624	●3774	-1:8771
	5.76		4.22	2.10	•3161	•0693	0457	•2053	•2329	-1.6522
1.770			2.55	2.07	.3024	.0669	0449	<b>3085</b>	•2254	-1.1211
1.770	5.68		2 0 0 0	2.06	2961	0655	0456	2341	.2133	1497
1.770	5.62		1.71		2868	•0639	-+0462	.1430	•1924	9355
1.770	5.55	55   10+51	0.86	2.04	42808 42808	.0626	0468	0857	.1803	1.9973
1.770	5.49	49   10.60	0.02	2.02	******	*****	- 10460			ŀ
1		46 8.44	5.90	7.52	<b>3049</b>	.0644	0566	.2743	•2229	€2465
1.770	5.46	46   8444			3081	0652	0567	1799	.1885	1.2759
1.770	5.48	48 8.49	4.22	7.53		.0660	0544	3339	•2279	.8673
1.770	5.54		2.56	7.52	•3097		0509	-5703	2858	1054
1.770	5.58	58 8.51	0.86	7.51	•3061	•0661	0452	-4099	1199	2.1460
1.770	5.56	56   5•37	0.01	2.10	42858	.0638			1465	1.2784
1.770	5.64	64   5.33	0.85	2.11	•2942	40655	0444	3200	1521	3453
1.770	5.70	70   5.26	1.68	2.12	-3015	•0670	0438	2393		
1.770	5.74	74   5.19	2.51	2.14	•3083	•0684	0437	2006 1927	•1576 •1905	3043 -1-0817
1.770	5.80		4.19	2.15	.3219	0705	-+0456			
1.770	5.52		7.54	3.41	•3204	•0672	-•0589	e0024	•2972	-1.3929
										- 5370
1.770	5.59	59 5.16	5.86	3.41	•3220	•0679	0558	-+1895	•1811	5379
1.770	5.65		4.20	3.39	.3202	•0683	0524	1113	• 1533	5716
			2.51	3.41	.3135	.0681	0485	1405	·1660	-2104
1.770	5.68		1.68	3.38	.3071	.0673	0473	2311	•1520	•9680
1.770	5.66		0.84	3.35	2997	.0662	0461	3323	.1231	1.8235
1.770	5 • 64			3.36	2945	.0652	0462	4158	.1034	2.5250
1.770	5.60	60 5.40	0.01				0458	2762	1019	2 • 4735
1.770	5.65		0.01	5.00	.3012 .3070	.0666 .0673	0470	3582	09,95	2 4 6 9 8 8
1.770	5.67	67 5 45	0.85	5.04			0501	2450	1380	1.5547
1.770	5.64		2.52	5.02	•3116	•0670	0540	0299	.1684	0586
1.770	5.57	57 5.33	4.19	5.03	•3136	•0666			11004	
1			ایہا		,,,,	-0444	-•0576	1504	.1510	.1993
1.770	5.52		5486	5.04	•3163	■0664 □0650	0576	1756	1890	0660
1.770	5 • 45	45 5.23	7.54	5.05	3113	.0650 .0637	0548	.0575	1783	1414
1.770	5.46		7.55	7.53	•2995			•0253	1811	3014
1.770	5.45		5.86	7.53	•3054	•0643	0573	1122	1498	1.5042
1.770	5.47		4.19	7.56	•3092	.0650	0576		1526	1.497
1.770	5.52	52 5.45	2.52	7.53	•3090 l	.0659	0552	~.0371	2048	•296
1.770	5.58	58 5.41	0.84	7.54	3101	.0664	0524	• 2481 • 4330		4703
1.770	5.48		0.85	10.00	•3083	•0651	0570	•4220	•2578	
1.770	5.46		2.52	10.00	•3050	+0644	-#0567	• 3999	•2362	3688
1.770	5.47		4.19	10.02	•2999	•0639	0544	<b>.</b> 2555	•2020	• 2259
	,,,,	"   ""								
1.770	5.50	50 5.44	5.86	10.03	<b>296</b> 0	•0639	0518	0080	•1625	1.3139
	5.50		7.55	10.03	2947	.0638	0514	•0171	•1702	+8732
1.770				2.15	2941	0652	0449	8713	•1728	2.7530
1.770	5.62		0.01		3010	.0670	0432	7918	.1990	1.9728
1.770	5.71	71   0.19	0.84	2.16		.0671	0426	7116	•2040	1.1652
1.770	5.79		1.70	2+18	•3113			~.6310	•2148	•2618
1.770	5.83		2.54	2.19	•3163	•0701	0424		.2444	9715
1.770	5.85	85 -0.01	4.20	2.20	•3307	•0719	0461	5310		
1.770	5.50	50 0.02	7.55	3.44	•3265	•0677	0619	~.3283	•2985	-1.1742
1.770	5.58	58 0.03	5.88	3.47	●3278	.0684	0585	5660	•2147	+0418
1.770	5.66		4.20	3.46	<b>◆3262</b>	•0689	-:0539	5617	•1792	• 3516
	1				į	_				
1.770	5.73	73 0.09	2.54	3.48	•3237	•0696	0497	5766	•1956	8456
1.770	5.72		1.69	3.47	•3145	.0687	0472	6677	•1848	1.5747
1.770	5.70		0.84	3.44	.3083	.0677	0460	7830	•1775	2 459
1.770			0.01	3.42	•3030	10668	0460	9101	•1396	3.415
1.770	5.66		0.01	5.07	3083	.0676	0460	8607	1095	3.8621
1.770	5.70	70 0.39		5.08	.3131	0681	0474	8532	.1186	3.5622
1.770	5.70		0.84			•0678	0519	6476	.1760	2.0163
1.770	5 • 64	64 0.27	2 • 54	5.08	•3178 •3201	•0676	0562	4490	1826	.6610
1.770	5.57		4.20	5.08	43201			5662	1791	9635
1.770	5.49		5.88	5.06	.3188	40665	0598 0609	5464	2121	497
1.770	5.43	43 0.18	7.55	5.06	•3131	. +0649		. , 7707	1	l • • • • • • • • • • • • • • • • • • •

Table II. - Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

M	α <sub>R</sub> , deg	αp, deg	x <sub>q</sub> , in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	с <sub>б,Р</sub>	C <sub>m</sub> ,P
						04.24	0		,	
1.770	5.46	0.23	7.55	7.55	•2993	•0636	0546	4267	-1805	8042
1.770	5 • 43	0.24	5.88	7.55	•3052	•0639	0580	33332	•1801	•5490
1.770	5.45	0.31	4.20	7.56	•3113	•0650	0593	5259	-1605	1.9032
1.770	5.51	0.33	2 • 5 4	7+58	•3147	•0664	~•0575	~•5403	•1442	2+4228
1.770	5.58	0.35	0.84	7453	•3129	•0668	0536	2500	.1633	1.1102
1.770	5 • 45	0.33	0.84	10.03	•3095 •3052	•0650	0586	+0044	•2090 •1907	•0389
1.770	5 • 45,	0.33	2.54	10.03	•2986	<b>●0641</b>	0574	1020		•5015
1.770	5.47 5.50	0.39	4.20 5.88	10.03	2963	●0637 ●0639	0541 0517	3217 4631	•1620 •1569	1.5237
1.770	5.50	0.33	7.55	10.03	2967	•0639	0518	3538	•1679	1.0846
1	1									1
1.770	5.50	0.33	7 • 5 5	12.57 12.56	¢2949	•0640	0511	3337	•1633	1.6086
1.770	5.50	0.31	5.88	12.55	•2950 •2957	.0638 .0639	0513 0516	0905	•1857 •2076	●4987 ●0238
1.770 1.770	5.50 5.50	0.30	4.20 2.54	12.55	2960	.0640	0516	•0104 •0104	2104	0238
1.770	5.47	0.30	0.84	12.55	•2991	•0639	-+0541	.0460	2084	1215
1.770	5.50	0,28	0.84	15.06	• 2956	•0639	0515	.0700	•2109	2772
1.770	5.51	0.28	2 • 54	15.07	e2963	.0640	0514	●0758	•2110	<b>-</b> ∎2652
1.770	5.50	0.31	4.20	15.05	•2951	●0640	0512	.0518	•2077	-+1367
1.770	5.50	0.31	5.87	15.05	2950	♦0640	-0511	.0221	•2053	0064
1.770	5.51	0.31	7.55	15.06	•2967	40643	0514	.0164	•1972	~•0050
1.770	5.50	-4.80	7.55	15.08	•2949	•0639	0511	4020	e 2498	ø5201
1.770	5.51	-4.80	5.87	15.08	•2950	.0640	0511	3829	• 2637	4069
1.770	5.51	-4.81	4.19	15.08	•2963	•0641	0513	3651	•2627	<b>a</b> 3613
1.770	5.51	-4.84	2.51	15.09	•2960	●0639	0514	3116	+2589	.0756
1.770	5.50	-4.79	0.83	15.06	•2964	•0640	0518	3059	• 2586	●0604
1.770	5.47	-4.77	0.83	12.54	•2986	•0637	0539	3720	•2531	•3902
1.770	5.50	-4.82 -4.83	2 • 49	12.57 12.57	•2968 •2967	•0640	0518 0518	3775 4020	• 2563	.4053 .4930
1.770	5.50 5.50	-4.83	4.19 5.87	12.58	•2967 •2957	●0640 ●0639	0518	57 <b>66</b>	• 2468 • 2345	1.3946
1.770	5.51	-4.78	7.55	12.59	2954	.0642	0511	8316	•2491	2+5348
		1	1							
1.770	5.50	-4.83	7.55	10.08	•2958	.0638 .0641	•0517	<b>~•7260</b>	•2569	1 • 4346
1.770	5.50 5.47	-4.76 -4.74	5.87 4.19	10.08 10.08	•2968 •2986	•0639	0518 0538	8833 8622	• 2598 • 2398	2•5761 2•7050
1.770	5.44	-4.80	2.51	10.08	•3061	•0642	0582	5753	• 2466	1.3401
1.770	5.43	-4.79	0.83	10.06	3109	0649	~•0602	~ 3835	2559	±3798
1.770	5.56	-4.81	0.84	7.64	3190	•0672	0561	8025	•2346	2.3633
1.770	5.48	-4.76	2.51	7.63	•3191	.0664	0602	-1.0747	a 2611	3.5757
1.770	5.42	-4+85	4.19	7.63	•3127	●0647	0610	8963	• 2841	2 • 2397
1.770	5.42	-4.94	2.87	7.63	<b>●3052</b>	•0636	0586	7634	.2718	1.1727
1.770	5.46	-4.92	7.55	7.61	e2981	•0636	0542	9102	<b>◆2822</b>	1.6325
1.770	5.39	-4.96	7.52	5.10	•3143	•0648	06Z8	9611	•3192	9278
1.770	5.45	-4.95	5.87	5.14	•3214	•0664	0625	-1.0372	• 2969	1.7071
1.770	5.54	-4.91	4.20	5.13	•3251	•0677	0591	9856	•2927	1.7481
1.770	5.63	-4.87	2.51	5.13	•3223	•0682	0539	-1.0467	•3074	2 • 4707
1.770	5.72	-4.75	0.84	5.12	•3199	.0688	0488	-1.3288	.2711	4.3919
1.770	5.72	-4.71	0.00	5.12	•3170	•0688	0480	-1.4035	•2510	5 • 0346
1.770	5 • 76	-4.93 -5.00	2.52 4.20	3.46 3.51	•3322 •3351	●0710 ●0698	-±0508 -±0568	-1.1338 -1.1434	•3263 •3259	1.47756 1.4899
1.770	5 • 66 5 • 55	-5.10	5.88	3.49	•3362	•0692	0625	9599	3371	0713
1.770	5.45	-5.11	7.55	3.46	.3316	.0675	0656	7703	•3782	-1.0093
						•0650	2440			1
1.770 1.770	5.41 5.42	-5.00 -5.75	7.52 7.46	5•14 3•98	•3169 •3285	0667	-+0632 -+0664	9298 9172	•3148 •3786	•8862 ••2902
1.770	5.42	-8.04	5.87	5.18	• 3254	0661	0651	-1.3949	4280	2.0146
1.770	5.52	-8.00	4.20	5.18	3306	0682	0622	-1.3227	.4088	2.2253
1.770	5.65	-7.89	2.51	5.15	•3301	0691	0557	-1.3253	•4105	2 - 6744
1.770	5.71	-7.83	0.84	5.18	•3276	•0696	0517	-1.6309	•4038	4.7507
1.770	5.73	-7.79	0.00	5.19	•3279	•0700	0512	-1.7129	•3890	5.4641
1.770	5.53	-9.90	0.84	7.70	•3277	•0679	0605	-1.5169	•4472	3.9650
1.770 1.770	5.44 5.39	-9.94 -9.99	2.52 4.19	7•70 7•67	•3246 •3159	+0662 +0645	0643 0635	-1.5688 -1.3366	.4845 .4773	3.9126 2.3165
1.,,,,	2037	-7877	7017	,	•51,57	• • • • •		-103500	• - 1 1 3	2.0100
1.770	5.40	-10.05	5.88	7.67	€3056	£0634	-•0595	-1.3476	•4649	1.8850
1.770	5.47	-10.08	7.56	7.68	•2979	•0636	0536	-1.5136	4989	2.2414
1.770	5.49	-10.09	7.56	10.21	•2949	.0638	0517	-1.2035	•4403	1.6957
1.770	5.49	-10.00	5+89	10.19	•2952	a0638	0518	-1.3285	+4634	2 • 6652
1.770	5.48	-9.96	4.20	10.20	•2979	e0638	0535	-1.4530	• 4528 • 4000	3.5781
1.770	5.41 5.40	-9.98 -9.93	2.52 0.83	10.18	•3038 •3139	●0635 ●0646	-+0586 -+0626	-1+1349 -+9653	•4083 •4137	2.0418
1.770	5.48	-9.98	0.84	12.64	2982	.0637	0536	8682	4148	.8327
1.770	5.50	-10.01	2.52	12.65	•2953	●0638	<b>→•0516</b>	8448	+4083	6637
1.770	5.49	-9.94	4.19	12.62	2946	0636	0515	9658	4089	1.3050
1.770	5.50	-9.91	5.68	12.64	.2953	40640	0512	-1.2584	•4269	2.7788
1.770	5.51	-9.90	7.55	12.63	2959	.0643	0512	-1.3370	•4209 •4518	2.9896
1.770	5.51	-9.97	7.55	15.16	2958	0642	0512	9544	4030	1.2608
1.770	5.50	-10.01	5.88	15-17	2950	•0640	0512	8380	•4114	e6888
1.770	5.51	-9.95	4.19	15.14	•2960	•0641	0513	8617	•4126	.8167
1.770	5.51	-9.97	2.51	15-14	•2955	.0638	0513	8058	•4016	•5161
1.770	5.50	-10.00	0.83	15-15	2958	•0638	~+0517	7897	•4042	•3912
1.770	5.58 5.64	3.79 3.71	-0.01 0.83	1.20	•2863 •2902	•0638 •0649	0445 0427	5004 4628	.1325 .1571	1.7580 1.0016
1.770	5.73	3.64	1.67	1.23	2980	.0667	0410	3883	.1713	•0728
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TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{
m P}$  = 0°;  $\beta_{
m R}$  = 0° - Continued

м	œR, deg	æp, deg	×а, in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>Ď,P</sub>	C <sub>m,P</sub>
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	5.82 5.55 5.61 5.68 5.71 5.65 5.73 5.56	3.60 5.76 5.73 5.70 5.62 5.71 5.74 5.81 8.68 8.74	2.52 0.00 0.83 1.68 2.51 1.68 0.83 0.00 2.55 1.69	1.23 0.52 0.51 0.51 1.23 1.20 1.21 1.19	.3067 .2794 .2844 .2883 .3031 .2964 .2888 .2818 .3013 .2920	.0686 .0629 .0639 .0649 .0663 .0663 .0646 .0632 .0673	0395 0499 0424 0403 0403 0417 0431 0442 0421	2730 2813 1931 1083 1179 2266 2994 3244 .1124	•1904 •1259 •1657 •1814 •1831 •1557 •1348 •1102 •1932 •1767	-1.0163 .8037 -0.0883 9380 -1.2072 1201 .7676 1.4795 -1.4458 5763
1.770 1.770 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.59 5.53 0.12 0.15 0.17 0.17 0.08 0.10 0.13 0.16	8.86 8.90 13.09 13.10 13.03 12.95 12.89 12.94 13.01 13.11	0.85 0.01 0.89 1.73 2.56 4.25 7.59 5.92 4.25 2.57	1.16 1.16 2.03 2.02 2.04 2.05 3.32 3.32 3.32	.2849 .2792 .0625 .0689 .0735 .0780 .0751 .0746 .0744	.0639 .0628 .0322 .0324 .0325 .0321 .0315 .0316	0437 0447 0003 0006 0012 0027 0054 0039 0018	01590411 1-0302921484679025 1-0363963491019912	•1530 •1377 •4389 •4122 •4168 •4969 •4429 •4155 •4276	.3930 1.1189 .1687 .4246 .3701 7857 -1.6917 7570 .2172 .5906
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.16 0.15 0.13 0.10 0.08 0.07 0.08 0.07 0.09	13.09 13.10 13.09 13.08 13.05 13.05 10.96 10.96 10.99	1.73 0.89 2.56 4.25 5.93 7.59 7.58 7.59 5.90 4.23	3.30 3.29 4.96 4.98 4.97 5.00 7.49 4.97 5.01 4.98	.0705 .0685 .0752 .0742 .0729 .0710 .0652 .0698 .0718	.0321 .0324 .0320 .0316 .0314 .0312 .0313	0007 0001 0040 0054 0063 0061 0064 0060	1.0643 1.1282 1.2565 1.1653 1.0486 1.0322 8629 .7483 .7145 .8130	.4587 .5010 .5412 .4954 .4572 .4568 .3918 .3573 .3399	.5090 .3985 3220 .0699 0952 5932 .0939 5593 .1659 .3211
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.12 0.15 0.16 0.16 0.17 0.17 0.16 0.13 0.10	10.50 10.93 10.95 11.03 11.04 11.04 11.01 10.95 10.87 10.83	2.50 0.86 0.02 0.03 0.87 1.71 2.57 4.22 5.90 7.59	5.24 4.99 4.997 3.27 3.28 3.30 3.30 3.31 3.31	.0761 .0744 .0720 .0663 .0705 .0728 .0759 .0761 .0754	.0319 .0321 .0320 .0324 .0324 .0323 .0321 .0319 .0316	0051 0026 0013 0006 0001 0010 0025 0044 0059 0073	.8304 .9106 .9433 .7891 .7964 .7291 .6409 .6123 .6993	.3799 .4011 .4047 .3867 .3823 .3477 .3197 .3172 .3471 .3951	1559 3151 4303 -4787 -5230 -7405 -9016 -3463 7443 -1-5432
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.17 0.19 0.17 0.14 0.11 0.07 0.06 0.06 0.08	10.86 10.95 10.93 10.98 11.00 5.87 8.87 8.87 8.87 5.75	4.23 2.55 1.71 0.87 0.03 5.90 4.22 2.56 0.86 0.02	2.07 2.04 2.07 2.02 2.01 7.50 7.49 7.49 7.50 2.10	.0798 .0770 .0717 .0653 .0596 .0665 .0685 .0712 .0754	.0322 .0326 .0325 .0324 .0320 .0314 .0312 .0313 .0315	0032 0015 0007 0001 0000 0042 0057 0067 0068 0007	.6377 .5438 .5561 .6970 .8159 .6556 .6690 .7331 .7845	.3254 .2934 .2910 .3218 .3654 .3123 .3144 .3287 .3410 .2120	7578 -4724 -7433 -4001 -122919772623402050746203
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.20 0.22 0.22 0.18 0.06 0.09 0.13 0.17 0.19	5.78 5.70 5.70 5.64 5.65 5.68 5.73 5.75 5.75	0.85 1.68 2.52 4.20 7.55 5.86 4.20 2.52 1.68 0.85	2.09 2.14 2.12 2.12 3.36 3.35 3.36 3.38 3.38	#0746 #0804 #0842 #0859 #0766 #0799 #0815 #0805	.0330 .0330 .0329 .0324 .0313 .0316 .0319 .0321 .0324	.0002 0008 0021 0046 0078 0062 0038 0022 0010	.0375 -00198 .0215 .2210 .3114 .2591 .0922 .0427 .0818 .1348	*1891 *1824 *1894 *2320 *2585 *2342 *2015 *1937 *1970 *2026	1.0383 .9779 .4635 -09018 -1.1554 -1.7749 .4140 1.2052 1.1488 .5904
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.21 0.18 0.15 0.12 0.08 0.06 0.05 0.08 0.07	5.77 5.79 5.79 5.82 5.81 5.77 5.72 5.76 5.78 5.75	0.01 0.01 0.85 2.52 4.20 5.86 7.55 7.55 5.87 4.20	3.35 5.00 5.00 4.98 5.00 5.00 7.52 7.52 7.50	.0743 .0806 .0792 .0797 .0765 .0735 .0705 .0653 .0650	.0329 .0322 .0320 .0319 .0315 .0311 .0312 .0313 .0313	-0005 -0032 -0042 -0062 -0074 -0067 -0067 -0038 -0039	•1672 •3389 •3125 •2863 •2066 •1760 •2785 •2663 •3395 •3523	•2141 •2394 •2343 •2304 •2225 •2155 •2253 •2253 •2328 •2401	•7444 •0340 •1105 •1481 •5356 •3152 •6123 •2602 •0337 •0831
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.05 0.07 0.07 0.08 0.08 0.08 0.08 0.22	5.78 5.76 5.82 5.78 5.78 5.77 5.77 0.64 0.64	2.52 0.84 0.85 2.52 4.20 5.87 7.55 0.01 0.84 1.70	7.51 7.52 9.99 9.85 9.86 10.02 10.01 2.13 2.14	.0728 .0770 .0677 .0653 .0661 .0661 .0653 .0734 .0810	.0313 .0315 .0313 .0313 .0313 .0313 .0315 .0331		.4046 .4703 .4625 .4630 .4701 .4449 .3787 3669 4050	•2450 •2556 •2579 •2571 •2572 •2454 •2414 •1812 •1900 •1988	1887 4506 2960 3418 4352 1360 1- 3477 1- 7078 1- 1748

TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{p}}=0^{0};\ \beta_{\mathbf{R}}=0^{0}$  - Continued

2.010							σ, <sub>PR</sub> - σ	- Continue	u		
2-010	M				z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	c <sub>D,P</sub>	C <sub>m,P</sub>
2-010											
2-010											+5447
2-010		0.19									
2-010		0.04									
2-010	2.010										
2-010											
2-010	2.010	0.20									1.8864
2-010		0.23									1.7377
2.010		0.24	0.68	0.01	5.04						
2-010			1			1		1			
2-010	2.010	0.10	0.65	2.54	5.05	·0824			1946	•1851	7822
2-010	2.010				5.04				<b>~.</b> 2610	1951	1.0130
2-010											
2-010											
2-010					7453						
2-010								0057			4035
2.010							.0311	0079	-+0495		•3320
2-010	2.010	0.05	0.67	0.84	7.53	●0765	.0313	-+0088	•0436	•1974	0734
2.010											0182
2-010		0.08		2+54					<b>♦0366</b>		0105
2,010		0.08									
2,010		0.08									•3353
2.010		0.08								.1994	0580
2-010	2.010	0.08	0.67	5.88	12.54	•0655	•0315	0034	•0366	• 1991	•0047
2.010		0.09									0276
2.010	2.010	0.08	0.65	0.84	12.55				•0832 •0831	•1970 •1995	2057 1905
2-010			\$								
2-010											
2.010	2.010	0.08	0.66	4.20	15.05	+0652	.0314	0034	•0701	•2002	1718
2,010		0.08		5.88							1718
2-010		0.09		7.55	15.06	+0659		0034			
2-010									3092		
2.010	2.010	.0.08	-4.47	4.19	15.09		40314	0034	3088	a 2501	♦0577
2.010		0.08	-4.47	2.51	15.09	•0652	+0314	0033	2959	· 2485	•0389
2-010				1 1							
2.010					12.54						
2.010		0.00			12.57						
2.010											
2.010	2.010	0.08	~4.46		12.56						•1240
2-010		0.08	-4.45	7.55		•0660		0035	4360	• 2462	●5640
2-010		0.08									
2.010         0.07         -4.43         0.83         10.04         .0676         .0313        0046        3501         .2468         .2977           2.010         0.04         -4.47         0.833         7.59         .0801         .0313        0106        3836         .2429         .432           2.010         0.06         -4.46         4.19         7.57         .0673         .0311        0054        4766         .2466         .7732           2.010         0.08         -4.46         5.87         7.58         .0665         .0312        0042        5828         .2498         1.1822           2.010         0.08         -4.46         5.87         7.55         .0665         .0312        0042        5828         .2498         1.1822           2.010         0.04         -4.55         7.55         7.59         .0861         .0312        0042        5828         .2498         1.1822           2.010         0.04         -4.55         7.55         5.08         .0994         .0310        0071        3892         .2738         -2438           2.010         0.04         -4.44         -4.19         5.08         .0817 <td></td> <td></td> <td>-4.46</td> <td>2.51</td> <td>10.00</td> <td></td> <td></td> <td></td> <td>~+3568 3296</td> <td></td> <td>• 2683 • 1545</td>			-4.46	2.51	10.00				~+3568 3296		• 2683 • 1545
2.010	2.010										•2972
2.010	2.010	0.04	-4.47	0.83	7.59	.0801	.0313	0106	-+3836	• 2429	•4432
2.010	2.010	0.04	-4.46	2.51	7.58	•0744	.0309	0089	4702	• 2483	.8174
2.010	2.010										•7733
2.010	24010		-4450	7-86	7.50						
2.010		0.04									4086
2.010	2.010	0.03	-4.53	5.87	5.09	•0756	•0307	0099	4900	• 2844	• 2 <del>28</del> 7
2.010											1.1985
2.010											
2.010         0.28         -4.35         -0.01         3.42         .0916         .0333        0013        6712         .2515         2.55558           2.010         0.25         -4.38         0.83         3.42         .00934         .0330        0031        0160         .2742         .26446           2.010         0.19         -4.22         .251         3.28         .00949         .0326        0056        5738         .2885         2.2313           2.010         0.11         -4.52         4.19         3.44         .0925         .0321        0106        5791         .2740         .4630           2.010         0.06         -4.55         5.87         3.42         .0886         .0316        0124        4749         .2766         -2341           2.010         0.02         -4.57         7.55         3.42         .0886         .0316        0121        5396         .2749         .2766         -2341           2.010         0.19         -4.57         4.19         2.18         .1002         .0327        0087        5333         .3065        3133           2.010         0.31         -4.52         1.68         2.21<						l	- 1	•	1	i	
2.010         0.25         -4.36         0.83         3.42         0.0934         0.0326         -0.0031        9160         27742         2.6444         2.6846         2.010         0.22         -4.44         1.68         3.43         0.0951         0.0326         -0.0056        6738         .2885         2.2313         2.2010         0.19         -4.52         2.51         3.28         0.0949         0.0326         -0.0073        7528         .2922         1.6104         2.010         0.01         -4.52         4.19         3.44         0.0225         0.021         -0.0108        5691         .2704         4.4630         2.2010         0.00         -4.57         7.55         3.42         0.0818         0.0316         -0.0124         -4.7449         .2766         -2341         2.010         0.01         -4.57         7.55         3.42         0.0818         0.0309         -0.0121         -5.593         3.065         -2.914         -0.0176         2.2010         0.27         -4.52         2.51         2.19         .1013         0.0327         -0.087         -5633         3.065         -3.153         2.2010         0.2010         -3.450         0.683         2.21         1.000         0.0338         -0.0027											1.0796
2.010         0.22         -4.44         1.68         3.43         .0951         .0326        0056        6738         .2885         2.3138           2.010         0.11         -4.52         2.511         3.28         .0949         .0326        0108        5591         .2922         1.6104           2.010         0.11         -4.52         4.19         3.44         .0925         .0321        0106        5591         .2766        2341           2.010         0.02         -4.57         7.55         3.42         .0888         .0309        0124        4749         .2766        2341           2.010         0.02         -4.57         7.55         3.42         .0888         .0309        0121        5396         .2749        0176           2.010         0.19         -4.57         4.19         2.18         .1002         .0327        0087        5633         .3065        3135           2.010         0.27         -4.52         2.51         2.21         .1000         .0338        0027        8429         .2980         1.6502           2.010         0.31         -4.50         0.683         2.21         .1000	2.010	0.25	-4.38	0.83						•2742	
2.010 0.19 -4.22 2.51 3.28 .0949 .0326 -0.0073 -2.7528 .2922 1.6610.4 2.010 0.11 -4.52 4.19 3.44 .0925 .0321 -0.108 -3.591 .2940 .2940 2.010 0.06 -4.55 5.87 3.42 .0886 .0316 -0.01244749 .2766 -2.341 2.010 0.02 -4.57 7.55 3.42 .0818 .0309 -0.01215396 .2949 -0.0176 2.010 0.19 -4.57 4.19 2.18 .1002 .0327 -0.0087 -3.533 .3065 .3153 2.010 0.27 -4.52 2.51 2.19 .1013 .0332 -0.0048 -2.7543 .2984 1.0014 2.010 0.30 -4.52 1.688 2.21 .1000 .0338 -0.02788429 .2980 1.6502 2.010 0.31 -4.50 0.83 2.21 .0956 .0340 -0.0079182 .2866 .22032 2.010 0.30 -4.43 0.00 2.19 .0869 .0339 .00139609 .2723 2.5778 2.010 0.30 -4.43 0.00 2.19 .0869 .0339 .00139609 .2723 2.5578 2.010 0.30 -4.63 3.86 .004 .0052 .0096 -1.0391 .3981 1.7392 2.010 0.09 -7.64 4.19 3.47 .0963 .032101320969 .3822 .4991 2.010 0.00 -7.65 3.867 3.86 .0905 .031401428100 .3644 .1090 2.010 0.01 -7.653 5.87 3.86 .0905 .031401328609 .3807 .8809 .0183 2.010 0.05 -7.66 7.55 5.12 .0771 .030601336789 .3493 .4226 2.010 0.05 -7.656 7.55 5.12 .0771 .030601097393 .3492 .3628 .2266	2.010	0.22	-4.44	1.68	3 4 4 3	•0951	.0328	0056	8738	e 2885	2.3136
2.010         0.06         -4.55         5.87         3.42         .0086         .0316        0124        4749         22766        2342           2.010         0.02         -4.57         7.55         3.42         .0818         .0309        0121        5396         .2249        0176           2.010         0.19         -4.57         4.19         2.18         .1002         .0327        0087        5633         .3065        3153           2.010         0.27         -4.52         2.51         2.19         .1013         .0332        0048        7543         .2784         1.6502           2.010         0.30         -4.52         1.688         2.21         .1000         .0338        0027        8429         .2280         1.6502           2.010         0.31         -4.50         0.83         2.21         .0956         .0340        0007        9182         .22866         2.2032           2.010         0.30         -4.43         0.00         2.19         .0889         .0339         .0013        9609         .2723         2.5778           2.010         0.19         -7.58         2.51         3.48         .0114<									<b>~•7528</b>	•2922	1.6104
2 e 010         0 e 02         -4.57         7.55         3.42         e 0818         e 0309         -e 0121         -e 5396         e 2949         -e 0176           2 e 010         0 e 27         -4.57         4.19         2.18         e 1002         e 0327         -e 0087         -5533         e 3065         - 3153           2 e 010         0 e 27         -4.52         2.51         2.19         e 1013         e 0332         -e 0048         -e 7543         e 2984         1 e 0014           2 e 010         0 e 31         -4.52         1.68         2.21         e 0956         e 0340         -e 0007         -e 1829         e 2866         2 e 2032           2 e 010         0 e 30         -4.43         0.00         2.21         e 0956         e 0340         -e 0007         -e 1829         e 2866         2 e 2032           2 e 010         0 e 30         -4.43         0.00         2.21         e 0956         e 0340         -e 0007         -e 1829         e 2866         2 e 2032           2 e 010         0 e 30         -7.58         2.51         3.88         e 1014         e 0325         -e 0096         -e 0391         e 3981         1 e 7932           2 e 010         0 e 09 <t< td=""><td></td><td></td><td></td><td></td><td>3.44</td><td>.0925</td><td></td><td></td><td></td><td></td><td></td></t<>					3.44	.0925					
2.010         0.19         -4.57         4.19         2.18         .1002         .0327        0087        5633         .2065        3153           2.010         0.27         -4.52         2.51         2.19         .1013         .0332        0048        7543         .2980         1.650           2.010         0.30         -4.52         1.68         2.21         .1000         .0338        0027        8429         .2866         .22032           2.010         0.31         -4.50         0.83         2.21         .0956         .0340        0007        9182         .2866         .22032           2.010         0.30         -4.43         0.00         2.19         .0869         .0339         .0013        9609         .2723         2.5778           2.010         0.19         -7.58         2.51         3.48         .1014         .0025        0096         -1.0391         .3981         1.7392           2.010         0.04         -7.64         4.19         3.47         .0963         .0321        0132        8498         .3822         1.4993           2.010         0.04         -7.63         5.87         3.46         .0905 <td></td> <td></td> <td></td> <td>7.55</td> <td></td> <td></td> <td></td> <td></td> <td>-07/47 -05794</td> <td>#2/00 #2940</td> <td>-02341 -0174</td>				7.55					-07/47 -05794	#2/00 #2940	-02341 -0174
2.010         0.27         -4.52         2.51         2.19         .1013         .0332        0048        7543         .2984         1.0014           2.010         0.30         -4.52         1.688         2.21         .1000         .0338        0007        8829         .2980         1.6502           2.010         0.31         -4.53         0.63         2.21         .0056         .0340        0007        9829         .2866         2.2032           2.010         0.30         -4.43         0.00         2.19         .0869         .0339         .0013        9609         .2723         2.5778           2.010         0.09         -7.64         4.19         3.47         .0963         .0321        0132        8498         .3981         1.7392           2.010         0.04         -7.63         5.87         3.46         .0905         .0314        0132        8609         .3864         .1090           2.010         0.04         -7.63         5.87         3.46         .0905         .0314        0132        8100         .3864         .1090           2.010         0.05         -7.656         7.555         5.12         .07711<	2.010	0.19						****	-+5633	•3065	3153
2e010         0e31         -4e50         0e33         2e21         e0966         e0340         -e0007         -e9182         e2866         2e2032           2e010         0e30         -4e43         0e00         2e19         e0869         e0339         e0013         -e969         e2723         2e5778           2e010         0e19         -7e58         2e51         3e8         e1014         e0325         -e0096         -1e0391         e3981         1e7392           2e010         0e04         -7e64         4e19         3e47         e0963         e0321         -e0142         -e8198         e3822         e9991           2e010         0e04         -7e63         7e55         3e46         e0825         e0308         -e0133         -e8609         e3807         e1839           2e010         0e05         -7e66         7e55         5e12         e0771         e0308         -e0103         -e6789         e3897         -e2860           2e010         0e02         -7e59         5e87         5e12         e0771         e0308         -e0109         -e7393         e3628         e2266	2.010					•1013					1.0014
2.010         0.30         -4.43         0.00         2.19         .0869         .0339         .0013        9609         .2723         2.5778           2.010         0.19         -7.58         2.51         3.48         .1014         .0325        0096         -1.0391         .3981         1.7392           2.010         0.09         -7.64         4.19         3.47         .0963         .0321        0132        8498         .3822         1.7392           2.010         0.04         -7.63         5.87         3.46         .0905         .0314        0142        8100         .3844         .1090           2.010         0.01         -7.63         7.55         3.46         .0905         .0308        0133        8609         .3807         .1839           2.010         0.05         -7.65         7.55         5.12         .0711         .0308        0133        6789         .3493        2669           2.010         0.02         -7.65         7.55         5.12         .0711         .0308        0133        6789         .3493        2669           2.010         0.02         -7.59         5.87         5.12         .0771 <td>2.010</td> <td></td> <td></td> <td>1.68</td> <td></td> <td>.1000</td> <td></td> <td></td> <td></td> <td></td> <td>1.6502</td>	2.010			1.68		.1000					1.6502
2×010         0×19         -7×58         2×51         3×48         **1014         **0325         -**0096         -1×0391         3381         1×7392           2×010         0×09         -7×63         5×87         3×47         **0963         **0321         -**0132         -**8100         **3842         **4991           2×010         0×04         -7×63         5×87         3×46         **0905         **0314         -**0142         -**8100         **3644         **1090           2×010         0×05         -7×65         7×55         5×12         **0711         **0308         -**0133         -**8609         **3807         **1839           2×010         0×05         -7×66         7×55         5×12         **0771         ***0308         -***0109         -***0789         **3493         -**2620           2×010         0×02         -7×59         5×87         5×12         ****0771         ****0306         -****0109         -****0393         ****2620				0.83	2.21						2.2032
2.010 0.09 -7.64 4.19 3.47 0.0963 0.0321 -0.013265498 .3822 0.4991 2.010 0.01 -7.63 5.87 3.46 0.0905 0.0314 -0.01426100 0.3644 0.0905 0.0314 -0.01338609 0.3807 0.1839 0.0010 0.01 -7.65 7.55 3.46 0.0825 0.0308 -0.01338609 0.3807 0.1839 0.0010 0.05 -7.66 7.55 5.12 0.0711 0.0308 -0.0073 -0.6789 0.3493 0.0262 0.0010 0.02 -7.59 5.87 5.12 0.0771 0.0308 -0.0109 0.07393 0.3628 0.2266	2.010	0.30									
2.010	2.010	0.09	-7.64	4.19	3.47					3822	4991
2.010     0.01     -7.653     7.555     3.466     .0825     .0308    0133    8609     .3807     .1839       2.010     0.05     -7.666     7.555     5.12     .0711     .0308    0073    6789     .3493    2620       2.010     0.02     -7.59     5.87     5.12     .0771     .0306    0109    7393     .3628     .2266	2.010	0.04	-7.63	5.87	3 • 46	•0905	.0314	0142			1090
2.010   0.02   -7.59   5.87   5.12   .0771   .0306  0109  7393   .3628   .2266		0.01	-7.63	7.55	3 • 4 6		•0308	0133		<b>•3807</b>	•1839
2.010   0.03   -7.56   4.19   5.13   .0855   .0310  0131  08955   .3628   1.22667	2.010	0.05									
and the state of t	2.010	0.03		4.19	5.13						1 2 2 5 6 7
				1							

TABLE II.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{P}}=0^{\circ};~\beta_{\mathbf{R}}=0^{\circ}$  - Continued

		<del>,                                    </del>		<del></del>				,		
М	œ <sub>R</sub> , deg	ap, deg	x <sub>a</sub> , in,	z <sub>a</sub> , in.	C <sub>L,R</sub>	с <sub>Ď,R</sub>	c <sub>m,R</sub>	C <sub>L,P</sub>	с <sub>б,Р</sub>	C <sub>m,P</sub>
		:			•0926	•0316	-•0128	9609	•3396	1.8063
2.010	0.07	-7.47 -7.51	2.50 0.83	5•11 5•13	0964	€0316 €0324	0128	8289	•3249	1.3281
2.010	0.02	-9.59	0.83	7.64	.0831	•0309	0128	9292	3979	9954
2.010	0.02	-9.62	2.52	7.65	•0746	0306	0097	- 9545	4051	1.0330
2.010	0.07	-9.61	4.19	7.64	•0687	•0310	-+0055	-1.0147	+4063	1.2467
2.010	0.08	-9.60	5.88	7-64	•0679	.0310	0045	-1.1334	• 4296	1.7066
2.010	0.08	-9.65	7.55	7 • 65	•0670	•0311	+0042	-1.0386	+4368	•9490
2.010	0.09	-9.67	7.55	10.18	•0666	.0315	0035	~- 9608	•4028	•9737
2.010	0.09	-9.64	5.88	10.17	.0663	•0313	-•0035	9347	•4049	•9521
2.010	0.08	-9-63	4.20	10.16	•0660	•0312	0037	9091	• 3996	•8 <del>69</del> 2
2.010	0.08	-9.64	2.52	10.16	•0663	.0312	0042	7962	·3872	• 3669
2.010	0.07	-9.61	0.83	10.14	•0664	.0312	0044	<b></b> 7961	• 3898	●3975
2.010	0.09	9.60	0.83	12.62	•0663	•0313	0036	7704	• 3842	.2382 .4961
2.010	0.09	-9.62 -9.59	2.51 4.19	12.64 12.61	•0663 •0663	.0315 .0314	0035 0035	8237 8301	◆3887 ◆3907	•4826
2.010	0.09	-9.60	5.88	12.62	.0682	.0314	0038	7967	•3869	•3214
2.010	0.09	-9.60	7.55	12.62	•0667	.0314	0035	8574	<b>3882</b>	6267
2.010	0.09	-9.60	7.55	15.15	•0660	•0314	0034	8364	•3920	●5300
2.010	0.09	-9.64	5.88	15.17	•0660	•0314	0034	7971	•3860	•3521
2.010	0.09	-9.61	4.19	15.15	•0659	.0314	0034	7833	• 3871	•2722
2.010	0.09	-9.60	2.51	15.13	.0664	.0314	0035	7772	e3852	.2552
2.010	0.09	-9.61	0.83	15.14	•0663	.0314	0035	7769	.3854	2399
2.010	0.23	-1.88	0.00	1.22	•0734	•0328	♦0020	6406	▲2220	1.7740
2.010	0.29	-1.97	0.84	1.26	•0811	.0335	•0028	6048	•2341	1.2617
2.010	, 0,32	-2.02	1.67	1.27	•0895	.0338	•0019	5549	<b>♦2455</b>	•5922
2.010	0.34	-2.02	2.53 0.00	1.25 0.53	●0971 ●0647	.0340 .0322	•0003 •0021	5124 3220	•2553 •1941	.0622 .6184
2.010	0.18	0.10 0.04	0.84	0.55	+0729	0328	•0021 •0030	3065	2061	.1877
2.010	0.24	0.01	1.68	0.56	•0806	0333	•0038	2647	• 2244	3112
2.010	0.31	0.07	2.53	1.21	•0937	0338	•0001	3308	•2179	1414
		0.10	1 40	1.20		.0336	•0012	3930	.2021	.4699
2.010 2.010	0.29 0.26	0.10 0.14	1.69 0.84	1.20	.0869 .0790	•0332	*0012 *0018	4554	•1841	1.1727
2.010	0.20	0.18	0.01	1.18	•0689	0325	•0017	4644	.1756	1,5874
2.010	0.28	3.09	2.53	1.23	●0877	0334	•0000	0877	•2000	3462
2.010	0.26	3.10	1.68	1.23	●0825	•0333	●0007	1686	•1802	•3317
2.010	0.21	3.14	0.86	1.22	•0750	•0328	•0008	2364	•1581	1.0059
2.010	0.17	3.15	0.01	1.20	•0652	.0323 .0388	-0013 0168	1912 -7914	•1520 •3663	1+1768 1+1506
2.010 2.010	2.21 2.24	13.10	1.73	2.03	•1400 •1460	0394	0172	6517	•3328	1.3114
2.010	2.26	12499	2.56	2.05	1509	0395	0177	+6218	*3307	•8311
				- 1						
2.010	2 • 27	12.88	4.25	2.05	•1589	•0398	0196	•6924	•3611	~•9268
2.010	2.18	12+77	7.58	3 • 36	• 1563	•0391	-•0236 -•0225	•7972 •7860	•4188 •3871	-1+5368 -+8759
2.010	2.19	12.86	5.92 4.24	3.33 3.32	•1550 •1544	.0389 .0391	-40208	7230	•3602	•55 <del>9</del> 6
2.010	2.22 2.25	12.97 13.07	2.56	3.31	1528	0393	0185	7505	.3591	1.4812
2.010	.2.25	13.10	1.73	3.30	•1492	.0394	0172	8345	•3971	1.5175
2.010	2.25	13.10	0.89	3.29	-1446	0392	0161	49648	·4505	1.0233
2.010	2.22	13.08	2.56	4.96	•1533	.0392	0203	1.1078	•4901	•1159
2.010	2.19	13.09	4.25	4.98	1529	.0389 .0385	-•0220 -•0231	.9281 .8593	•4340 •3991	1.0022 .4282
2.010	2.16	13.03	5.93	4.98	•1515	•0303	02 51	•03/3		
2.010	2.15	12.92	7.59	5.01	•1496 j	•0383	-•0233	<b>♦8767</b>	•4088	<b>5962</b>
2.010	2.16	10,96	7.58	7.49	•1436	•0381	-•0204	•6771	•3400	•7230
2.010	2 14	10.84	7.58	4.98	1496	e0382	0235 0237	•6302 •5532	•3217 •3028	-•6937 •6050
2.010	2.16	10.91 10.98	5.90 4.23	4.99	•1522 •1542	.0386 .0389	-•0237 -•0228	•5052 •6062	•3028 •3174	1.1224
2.010	2.22	10.98	2.55	4.97	1545	0391	0209	7613	3592	• 3344
2.010	2.24	10,93	0.86	4.99	•1525	.0393	~+0189	.8328	<b>∗3799</b>	0806
2.010	2.25	10.94	0.02	4.98	•1505	•0394	0177	9093	• 3968	2384
2.010	2.25	11.02	0.03	3.27	•1428	0393	-+0157	.6615	•3490	•7871 1•1054
2.010	2.27	11.02	0.87	3•29	•1483	•0395	0164	•6235	•3312	101034
2.010	2.26	11.04	1.72	3.29	•1511	.0395	0175	•5257	•3019	1.5501
2.010	2.22	10.91	4.22	3.31	•1560	.0392	-+0214	.4854	· 2856	.3652
2.010	2.19	10.80	5.90	3.32	•1565	0390	0232	•5684	•3096	9657
2.010	2.17	10.79	7.58	3.31	•1564	.0388	-+0245	•5592	•3402	-1.4369
2.010	2.27	10.80	4.23	2.07	•1605 •1551	.0400 .0400	0200 0181	•4932 •3970	•2933 •2620	-1.0826 .5271
2.010	2.27	10.90 10.94	2.55	2.05	•1502	40398	0172	43625	•2475	1.2524
2.010	2.23	10.98	0.87	2.03	•1419	.0390	0164	4897	.2744	1.1720
2.010	2.19	11.01	0.03	2.01	•1363	•0383	-+0164	•640B	• 3221	·8412
2.010	2.16	8.87	5.90	7.50	•1456	.0382	-•0215	•5457	•2792	•2 <del>29</del> 1
2.010	2.14	8.85	4.22	7.50	•1480	.0382	-+0231	6289	•3059	0683
2.010	2.15	8.90	2.56	7.49	1522	0384	0241	•7192	• 3220	-+2453
2.010	2.17	8.88	0.86	7.49	1537	•0388	-•0234	•7835	♦3388	-+4457
2.010	2.24	5.77	0.01	2.09	•1433	0392	0160	0343	•1717	1+3759
2.010	2 • 28	5.75	0.84	2.11	1505	•0398	0161	1924	•1583	1.8898
2.010	2.31	5 68	1.68	2.15	• 1576	.0404 .0407	0171	1631 1076	•1630 •1699	1.2731 .5732
2.010	2.32	5.66 5.59	2.51	2.13	•1630 •1659	0404	-+0184 -+0212	-0467	12054	7630
2.010	2.15	5.58	7.54	3 • 38	1582	0387	0261	.1165	2371	8744
2.010	2.18	5.64	5.86	3.35	<b>1595</b>	•0391	-40248	.1378	•2079	8026
l		į	1				1	l	l	
								<u>l</u>		

THE ATTENDED TO THE



table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm p}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

M dg, dg dg dg in. in. CL,R CG,R Cm,R CL,P CG,P Cm,P  2.010 2.27 5.469 4.20 3.36 .1608 .0336 -0222 .1018 .11877 .2762 2.010 2.27 5.72 2.51 3.39 1.603 .0357 -0202 .1018 .11877 .2762 2.010 2.29 5.73 1.688 3.37 .1603 .0357 -0202 .1018 .11877 .17739 2.010 2.29 5.77 0.01 3.495 .1500 .0403 -0168 -1.484 .1642 2.010 2.29 5.77 0.01 3.495 .1500 .0400 -0156 .0044 .1773 1.2703 2.010 2.29 5.77 0.01 3.495 .1500 .0400 -0156 .0044 .1773 1.2703 2.010 2.29 5.77 0.01 3.495 .1500 .0400 -0156 .0044 .1773 1.2703 2.010 2.29 5.77 0.01 3.495 .1500 .0400 -0156 .2787 .1771 1.2703 2.010 2.21 5.89 2.29 5.79 0.10 4.09 .1557 .0359 .0059 .2787 .1771 1.2703 2.010 2.21 5.89 2.29 5.79 0.10 4.09 .1557 .0359 .0059 .2787 .1771 1.2703 2.010 2.11 5.78 5.74 5.86 5.01 .1570 .0359 .0259 .2787 .1002 .2700 .2715 .2700 .2715 .1771 .1847 2.010 2.14 5.68 7.755 5.02 .1524 .0364 .0254 .2012 .2002 .2700 .2716 .2002 .2716 .2700 .2716 .1771 .1847 2.010 2.14 5.78 5.78 5.86 7.50 .1835 .0360 .0253 .2003 .2002 .2786 .2780 .27	<del></del>	· · · · · ·					- , , , R				
2.000   2.129   3.972   2.21   3.39   1.603   0.0977   -0.0002   -1.471   1.7712   1.7712   2.010   2.2010   2.279   5.78   1.608   3.391   1.5010   0.401   -0.108   -1.385   1.617   2.010   2.2010   2.20   5.877   0.805   3.393   1.5010   0.401   -0.0186   -1.385   1.617   2.010   2.20   2.20   2.20   2.79   0.805   3.501   0.805   3.501   0.805   0.805   2.2010   2.20   2.20   2.79   0.805   3.501   0.805	М				żą, in.	c <sub>L,R</sub>	c <sub>d,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	с <sub>б,Р</sub>	C <sub>m,P</sub>
2.010   2.29   5.78   1.68   3.37   1.601   0.401   -0.186   -1.385   1.617   2.0018   2.001   2.20   2.20   2.20   2.20   2.20   2.20   3.35   1.500   0.400   0.400   2.20									1471	•1679	1.7719
2.010   2.29   5.77   0.01   3.55   1.500   0.000   -0.0156   .00044   1777   1.3203   2.010   2.26   5.79   0.815   5.00   1.517   0.355   -0.085   2.777   2.377   2.377   2.301   2.010   2.21   5.776   5.85   5.00   1.517   0.358   -0.028   1.157   1.3203   2.010   2.17   5.78   5.86   5.01   1.518   0.338   -0.028   1.157   1.3203   1.2275   2.010   2.17   5.78   5.86   5.01   1.518   0.338   -0.028   0.082   2.044   *4148   2.00   2.10   2.	2.010	2.29	5.78	1.68	3.37	<b>♦1601</b>			1545		
2.010   2.26   5.77   0.91   4.99   1.557   0.395   -0.086   2.777   2.777   2.267		2.30	5.81			•1557 •1508	±0403 ±0400				1.3203
2.010	2.010	2.29		0.01	4.99	●1557		-+0189	.2787	•2347	
2.010   2.17   5.78   4.19   5.01   1.1548   0.384   -0.223   0.0102   1.900   1.2275   2.010   2.15   5.74   5.86   5.01   1.1548   0.384   -0.223   0.052   2.024   4.148   2.010   2.15   5.74   5.86   5.01   1.1548   0.381   -0.244   2.019   2.130   -7.155   2.010   2.16   5.76   7.55   7.55   7.52   1.140   0.380   -0.206   1.080   2.136   4.8674   2.010   2.16   5.77   7.58   7.59   1.180   0.2136   -0.2013   4.2079   2.2136   4.8674   2.010   2.16   5.77   2.580   7.59   1.180   0.2136   -0.2013   4.2079   2.224   4.2072   2.2010   2.16   5.76   0.84   7.52   1.1518   0.032   -0.2013   4.2079   2.224   -0.011   2.010   2.16   5.76   0.84   7.52   1.1518   0.032   -0.244   4.827   2.277   -3.377   2.010   2.16   5.76   0.84   7.52   1.1518   0.032   -0.244   4.827   2.277   -3.377   2.010   2.14   5.76   0.84   7.52   0.99   1.464   0.0379   -0.204   4.452   2.277   -3.377   2.010   2.14   5.76   0.48   7.52   0.99   1.464   0.0379   -0.204   4.452   2.271   -3.244   2.010   2.17   5.78   5.86   0.01   2.14   0.038   -0.204   4.452   2.291   -3.244   2.010   2.17   5.78   5.86   0.01   2.14   0.038   -0.204   4.452   2.291   -3.244   2.2010   2.20   0.65   0.01   2.14   1.252   0.000   0.024   4.359   2.291   -3.244   2.2010   2.20   0.65   0.01   2.14   1.252   0.000   0.024   4.359   2.291   -3.244   2.2010   2.20   0.65   0.01   2.14   1.252   0.000   0.024   4.359   2.2010   2.20   0.65   0.01   2.14   1.250   0.000   -0.022   -3.388   2.2310   2.2010   2.20   0.65   0.05   1.75   2.14   1.200   0.048   2.2010   2.20   0.203   0.48   2.15   1.1548   0.004   -0.222   -3.388   2.2310   2.2010   2.20   0.48   2.15   1.1548   0.004   -0.222   -3.388   2.2311   -3.2020   2.2010   2.20   0.48   2.15   1.1548   0.004   -0.222   -3.388   2.2311   -3.2020   2.2010   2.20   0.48   2.15   1.1548   0.004   -0.222   -3.388   2.211   -3.2020   2.2010   2.203   0.48   2.15   1.1548   0.004   -0.222   -3.388   2.211   2.2010   2.203   0.48   2.15   0.004   0.004   -0.222   -3.388   2.2010   2.203   0.48   2.15   0.00	2.010	2.25	5.79	0.85	5.00						
2,010	2.010				4.99 5.01					1900	
2-010   2-16   5-76   7-525   7-525   1-140   0-580   -0-206   1-080   -2136   48045   2-010   2-16   5-776   7-587   7-592   1-181   0-580   -0-213   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079   2-126   2-079	. 2.010		5.74	5.86	5.01		•0384	0250	●0852	±2044	•4146
2.010   2.16   5.76   7.55   7.55   7.55   7.50   7.55   7.50   7.55   7.50   7.55   7.50   7.55   7.50   7.55   7.50   7.55	2-010	2.14	5.68	7.55	5.01	.1514	•0381	-+0244			
2.010   2.16   5.79   3.86   7.80   7.80   1.818   0.0380   -0.029   1.2995   1.2995   1.2995   1.2916   1.991   2.010   2.16   5.78   2.295   7.800   1.318   0.0380   -0.024   4.627   1.2857   -3873   2.010   2.16   5.78   2.257   7.800   1.318   0.0380   -0.024   4.647   2.2577   -3873   2.010   2.16   5.862   2.852   0.683   0.999   1.464   0.0381   -0.0204   4.647   2.2577   -3873   2.010   2.16   5.862   2.552   0.020   1.404   0.0381   -0.0204   4.6499   2.257   -3844   2.010   2.17   5.868   5.86   10.01   1.404   0.0381   -0.0204   4.6499   2.2591   -3.544   2.010   2.17   5.869   0.020   2.14   1.252   0.080   0.000   -0.0158   -0.0204   4.6499   2.251   -3.544   2.010   2.17   5.869   0.020   2.14   1.252   0.080   0.083   0.044   2.153   1.252   0.000   -0.0158   -7.052   2.251   1.254   2.010   2.13   0.683   0.044   2.154   1.1559   0.0412   -0.0174   -0.0058   -1.052   2.010   2.34   0.055   2.54   2.164   1.1768   0.0415   -0.0194   -0.0381   -2.204   2.335   2.010   2.34   0.555   2.54   2.164   1.1768   0.0415   -0.0194   -0.1978   -2.2379   -2.2379   -2.200   2.17   0.49   5.88   3.41   1.652   0.034   -0.0274   -2.2399   2.2257   -2.200   2.22   0.58   3.54   1.664   0.0380   -0.0274   -2.2399   2.2257   -2.200   2.22   0.58   3.54   1.664   0.0399   -0.0249   -2.2399   2.2257   -2.239   2.010   2.23   0.646   0.648   3.41   1.652   0.0394   -0.0271   -2.2399   2.2257   -2.239   2.2010   2.233   0.646   0.648   3.41   1.652   0.0394   -0.0249   -2.2399   2.2257   -2.336   2.010   2.233   0.646   0.648   3.41   1.652   0.0394   -0.0249   -2.2399   2.2257   -2.336   2.010   2.233   0.646   0.648   3.41   1.652   0.0397   -0.0248   -2.2399   2.2157   -2.336   2.010   2.233   0.646   0.648   3.41   1.652   0.0397   -0.0248   -2.2399   2.2157   -2.336   2.010   2.233   0.646   0.648   3.41   1.652   0.0397   -0.0248   -0.0248   1.653   2.2500   2.235   0.645   0.048   0.0381   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268   -0.0268				7.55	7.52	<b>a1440</b>		~+0206			
2.010   2.16   5.76   2.92   7.50   1.518   0.052   -0.0245   3888   2.436   -2.477   -3.57											
2-010   2-16   5-76   0.984   7.52		2.14				.1518	.0382	0245	•3838		
2.010   2.16   5.62   2.52   9.98   1.140   .0380   -0207   .4616   .2611   .2291   -2295   .2010   2.117   5.78   5.86   10.01   1140   .0381   -0204   .4116   .2412   .2224   .2010   2.17   5.78   5.86   10.01   .1440   .0381   -0205   .4116   .2442   .2224   .2010   .2.17   5.78   5.86   10.01   .1440   .0381   -0205   .4116   .2442   .2224   .2010   .2.19   .2.15   .1540   .0007   .0158   .7052   .1194   .2224   .2024	2.010	2.16	5.76								
2.010   2.16   5.76   4.19   10.02   1.140   .0381  0204   .4156   .2442  2224   .2010   .2.17   5.78   5.86   10.01   .1400   .0381  0204   .4176   .2442  2224   .2010   .2.17   5.78   5.86   10.01   .1400   .0381  0202   .4176   .2442   .2224   .2010   .2.29   .0.65   .0.61   .170   .2.14   .1523   .0.00   .0.188  7052   .1594   .26940   .2.15   .2.10   .2.15   .1594   .0.000   .0.188  7052   .1594   .2.6940   .2.15   .2.10   .2.14   .1599   .2.16   .1599   .2.16   .2.10   .2.14   .1599   .2.16			5 • 82 5 • 82					0207	4616	•2611	-a 2956
2.010   2.17   3.60			5.76	4.19	10.02	·1436					
2-010	2.010	2.17	5.78	5.86	10.01	•1440	•0381	0204	•41/6	•2442	-02227
2-010	2.010	2.17	5.80				•0383		•3389		
2-010	2.010	2.29	0.65	0.01							
2.010	2.010			1.70				0176	6005	<b>♦1976</b>	1.6186
2.010	2.010	2.34	0.55	2.54	2.16						
2-010	2.010										4290
2.010   2.22   0.53   4.20   3.41   1664   0.999   -0.249   -0.249   -0.249   -0.249   -0.2661   1855   1855   1855   2.010   2.217   0.558   2.55   3.453   1656   0.040   -0.019   -0.670   1653   2.250   2.250   0.64   0.88   3.41   1532   0.046   -0.019   -0.6623   1.553   2.2509   2.010   2.33   0.64   0.88   3.41   1532   0.046   -0.0162   -0.5861   1.853   2.6576   2.010   2.22   0.66   0.010   3.41   1539   0.040   -0.0162   -0.5861   1.480   2.4394   1.0212   2.2010   2.22   0.66   0.010   3.41   1.599   0.0406   -0.0162   -0.5861   1.480   2.4394   1.0212   2.010   2.22   0.67   2.54   5.06   1.640   0.397   -0.228   -2.88   1.854   1.0212   2.010   2.21   0.67   2.54   5.06   1.640   0.397   -0.228   -4.4550   1.619   1.9517   2.010   2.13   0.58   5.67   5.05   1.576   0.384   -0.268   -2.233   2.211   2.2010   2.13   0.69   5.87   5.05   1.576   0.394   -0.265   -4.271   1.992   1.5776   2.010   2.13   0.60   7.55   5.02   1.518   0.0380   -0.255   -4.271   1.992   1.5176   2.010   2.17   0.66   7.55   7.53   1.466   0.0382   -0.214   -2.248   1.950   1.0856   2.010   2.14   0.68   4.20   7.52   1.499   0.0380   -0.229   -1.497   1.829   1.0856   2.010   2.15   0.67   0.69   2.54   7.51   1.534   0.0380   -0.227   -0.024   1.972   2.2948   1.950   1.0856   2.010   2.17   0.69   2.54   7.51   1.534   0.0383   -0.257   -0.0769   1.972   2.231   2.010   2.17   0.69   2.54   7.51   1.534   0.0380   -0.227   -0.012   2.003   2.034   2.002   2.17   0.69   2.54   7.51   0.0536   0.0382   -0.210   0.0497   2.003		2.17				•1652	•0394	~•0271	2399	•2125	5346
2-010	2.010	2.22	0.53	4.20	3.41		.0399	0249	3495 5661		1.83376
2-010	2.010	2.27	0.58	2.54	3.43						
2.010											
2.010	2.010	2.33						0162	5861	.1480	2+4394
2.010	2.010			0.01	5.05	•1627	•0402	0203	2288		
2-010   2-16	2.010	2.25		0.84	5.04	+1637 -1640			2483 4550		1.9517
2.010   2.13   0.58   5.87   5.05   1.1576   0.0380   -0.0252   -1.1493   2.115   -2.500     2.010   2.11   0.66   7.55   7.53   1.1462   0.0380   -0.0252   -1.1493   2.115   -2.500     2.010   2.14   0.68   4.20   7.55   1.1462   0.0380   -0.0211   -2.948   1.1950     2.010   2.14   0.68   4.20   7.52   1.1498   0.0380   -0.0239   -1.1477   1.8295   -7.716     2.010   2.13   0.70   2.54   7.51   1.1534   0.0380   -0.0239   -1.1477   1.8295   -7.716     2.010   2.15   0.697   0.84   7.52   1.1590   0.0389   -0.0257   -0.0769   1.1972   -2.211     2.010   2.15   0.699   0.84   10.02   1.1493   0.0382   -0.0211   0.493   2.052   0.0511     2.010   2.17   0.69   2.54   1.002   1.1465   0.0382   -0.0211   0.494   2.000   -0.0141     2.010   2.17   0.69   4.20   10.02   1.1457   0.0382   -0.0211   0.494   2.000   -0.0141     2.010   2.17   0.66   5.88   12.55   1.1464   0.0385   -0.020   0.0562   2.039   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1460   0.0385   -0.020   0.0562   2.039   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1460   0.0385   -0.020   0.0562   2.039   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1460   0.0385   -0.020   0.0562   2.039   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1460   0.0385   -0.020   0.0562   2.039   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1460   0.0385   -0.020   0.0562   2.039   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1452   0.0385   -0.020   0.0562   2.0239   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1452   0.0385   -0.020   0.0562   2.0239   -0.0012     2.010   2.17   0.66   5.88   12.55   1.1452   0.0385   -0.020   0.0562   2.0244   -0.093     2.010   2.17   0.66   5.88   1.1550   0.0564   0.00564   0.00562   0.00624   0.00624   0.00624   0.00624   0.00624     2.010   2.17   0.66   0.0664   0.0664   0.0664   0.0666   0.0666   0.0666   0.0666   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664   0.06664				4.20	5.06	•1617	•0390	~+0265	4271		
2.010   2.17   0.66	2.010	2.13	0.58	5 . 87	5.05				2379 1493	2174	
2.010					7.53				2948		
2.010	1	l			2.62	.1444	-0382	0214	· ·	.1709	1.4595
2-010	2.010							0239	1497	•1829	•7716
2.010   2.17   0.69   0.84   10.02   1.1493   0.0382   -0.0210   0.493   .2052   .0464   .02010   2.17   0.699   2.54   10.02   1.1457   0.0382   -0.0210   0.497   .2006   -0.0148   .2010   2.17   0.699   4.20   10.02   1.1457   0.0382   -0.0206   -0.0364   .1950   .3425   .2010   2.17   0.72   5.88   10.00   1.1457   0.0385   -0.0205   -0.0966   .1853   .38591   .2010   2.17   0.666   7.55   10.01   1.1457   0.0385   -0.0205   -0.0966   .1853   .5891   .2010   2.17   0.666   4.20   12.55   1.1464   0.0385   -0.0205   -0.0966   .1853   .5891   .2010   2.17   0.666   4.20   12.55   1.1452   0.0384   -0.0205   0.0265   .2024   -0.0693   .2010   2.17   0.666   4.20   12.55   1.1452   0.0384   -0.0205   0.0266   .2024   -0.0693   .2010   2.17   0.666   0.84   12.53   1.1451   0.0385   -0.0205   0.0266   .2024   -0.0984   .2010   2.17   0.666   0.84   12.53   1.1451   0.0385   -0.0205   0.0206   .1094   -2.0143   -2.138   .2010   2.17   0.667   0.84   15.04   1.1452   0.0385   -0.0205   0.0206   .1094   -2.034   -2.138   .2010   2.17   0.667   0.84   15.05   1.1452   0.0385   -0.0206   0.0206   0.0206   -2.138   .2010   2.17   0.667   5.88   15.05   1.1452   0.0385   -0.0206   0.0206   0.0206   -2.138   .2010   2.17   0.667   5.88   15.05   1.1452   0.0385   -0.0206   0.0206   0.0206   -2.138   .2010   2.17   0.667   5.88   15.05   1.1452   0.0385   -0.0206   0.0206   0.0206   -2.138   .2010   2.17   0.667   5.88   15.05   1.1452   0.0385   -0.0206   0.0206   0.0206   -2.138   .2010   2.17   0.667   5.88   15.05   1.1452   0.0385   -0.0206   0.02				2 • 54	7.51		.0383				
2-010										2052	0362
2-010				2.54		.1465	.0382	0211	.0494	.2040	
2-010	2.010	2.17	0.69	4.20							0148
2.010	2.010	2.17	0.72	7.55	10.00		0385			+1853	+5891
2-010	2.010	2.17		7.55				-•0207	•0562	•2039	0012
2.010	2.010	2.17	0.66	5.88	12.55			0206			
2 0.010	2.010	2.17	0.66	4.20	12.55	1452	0384		0826		
2 0 10	2.010				12.53	1461	.0366	0209	•1092	•2034	1985
2.010	2.010	2.17	0.67	0.84	15.04	•1452					2138
2 010				2.54	15.05				•1090	-2039	<b>∽•1679</b>
2.010		2.17		5 . 88	15.05	-1452	.0384	0205	•1155	•2036	
2.010	2.010	2.17	0.67	7.55							3172
2-010   2-21   -4-55   4-19   3-45   1734   00-00   -0-0278   -6-6962   -3061   02-07   -6-0042   1-9517   -3022   -3022   1-9517   -3022	2.010	2.10	-4.5/	1.00		1	-			1 .	i
2.010 2.29 -4.46 2.55 3.442 1.753 0.406 -0.0242 -88957 2.88662 2.010 2.32 -4.441 1.68 3.444 1.750 0.408 -0.0219 -1.0316 2.956 3.4874 2.010 2.35 -4.37 0.83 3.43 1.737 0.413 -0.0202 -1.1156 2.566 3.4874 2.010 2.36 -4.38 0.00 3.45 1.702 0.414 -0.0185 -1.0780 2.883 3.5064 2.010 2.29 -4.43 0.00 5.09 1.690 0.4047 -0.0218 -6.532 2.250 1.6665 2.010 2.25 -4.43 0.83 5.09 1.705 0.404 -0.0245 -7.195 2.2514 2.00252 2.010 2.19 -4.42 2.51 5.10 1.681 0.396 -0.0273 -9.020 2.8078 2.010 2.19 -4.42 2.51 5.10 1.681 0.396 -0.0273 -9.020 2.8078 2.010 2.14 -4.47 4.19 5.09 1.649 0.391 -0.0289 -7.440 2.944 1.5456 2.010 2.14 -4.57 7.55 5.08 1.590 0.382 -0.0289 -7.740 2.944 1.5456 2.010 2.16 -4.57 7.55 7.59 1.459 0.382 -0.0252 -5.5675 2.917 0.3554 2.010 2.16 -4.57 7.55 7.59 1.459 0.382 -0.0212 -6.657 2.728 1.1180 2.010 2.16 -4.50 7.55 7.59 1.459 0.382 -0.0212 -6.657 2.728 1.1180 2.010 2.16 -4.46 4.19 7.59 1.459 0.382 -0.0212 -6.657 2.728 1.1180 2.010 2.14 -4.46 4.19 7.59 1.150 0.383 -0.0213 -7.354 2.543 2.010 2.14 -4.46 4.19 7.59 1.150 0.382 -0.0212 -6.657 2.728 1.1180 2.010 2.12 -4.457 2.51 7.58 1.1562 0.382 -0.0212 -6.027 2.728 1.1280 2.010 2.12 -4.457 0.838 7.59 1.169 0.382 -0.0212 -6.027 2.728 1.1280 2.010 2.12 -4.457 0.483 7.59 1.1562 0.382 -0.0212 -6.027 2.000 2.12 -4.457 0.838 7.59 1.1562 0.382 -0.0212 -6.028 2.000 2.12 -4.457 0.838 7.59 1.1562 0.382 -0.0212 -6.028 2.000 2.12 -4.457 0.838 1.004 1.479 0.382 -0.0227 -3.241 0.2428 1.0042 2.10 2.11 -4.467 0.83 1.004 0.4479 0.382 -0.0227 -3.241 0.2428 0.2428 0.2550 2.010 2.11 -4.447 0.83 1.004 0.4479 0.382 -0.0227 -3.241 0.2489 0.2550 2.010 2.17 -4.447 0.83 1.004 0.4479 0.382 -0.0227 -3.241 0.2489 0.2412 0.010 2.17 -4.445 0.83 1.004 0.4479 0.382 -0.0227 -3.241 0.2489 0.2412 0.010 2.17 -4.445 0.83 1.004 0.4479 0.382 -0.0227 -3.241 0.2489 0.2489 0.2500 0.2417 -4.445 0.481 1.0048 0.4479 0.382 -0.0227 -0.0227 -0.0227 -0.0228 0.2412 0.2489 0.2500 0.2417 -4.445 0.481 1.0048 0.4479 0.382 -0.0227 -0.0227 -0.0228 0.2412 0.2489 0.2400 0.2417 -4.445 0.481 1.0048 0.4479 0.0382 -0.0227 -0.0227 -0.02			-4.58		3 • 42		+0394		6504		
2.010					3.42	•1753	•0406	0242	8957	<b>+3022</b>	1.9517
2 + 010	2.010	2.32	-4.44	1.68	3.44	•1750					
2.010 2.29 -4.43 0.83 5.09 1.105 0.0407 -0.0218 -6.632 2.250 1.6665 2.010 2.25 -4.43 0.83 5.09 1.1705 0.0404 -0.0245 -7.195 2.214 2.005 2.010 2.19 -4.42 2.51 5.10 1.681 0.0396 -0.0273 -9102 2.600 2.8078 2.010 2.14 -4.47 4.19 5.09 1.649 0.0391 -0.0289 -7.440 2.950 2.8078 2.010 2.14 -4.57 5.87 5.10 1.592 0.0382 -0.0289 -7.440 2.944 1.5456 2.010 2.11 -4.57 7.55 5.08 1.530 0.0380 -0.0259 -5.5266 2.2844 -0.0361 2.010 2.16 -4.50 7.55 7.59 1.1592 0.0382 -0.0259 -5.5266 2.2844 -0.0361 2.010 2.16 -4.50 7.55 7.59 1.1592 0.0382 -0.0259 -5.5266 2.2844 -0.0361 2.010 2.16 -4.41 5.87 7.55 0.1649 0.0382 -0.0212 -6.657 2.728 1.1180 2.010 2.16 -4.46 4.19 7.59 1.1503 0.0380 -0.0213 -7.364 2.546 1.9699 2.010 2.12 -4.45 2.451 7.58 1.1562 0.0382 -0.0214 -6.114 2.382 1.5243 2.010 2.13 -4.46 4.19 7.59 1.1503 0.0382 -0.0213 -0.014 2.10 2.12 -4.45 2.51 7.58 1.1562 0.0382 -0.0272 -5.040 2.4039 2.412 0.5850 2.010 2.13 -4.47 0.83 7.59 1.1619 0.0382 -0.0282 -0.0272 -5.040 2.428 1.0592 2.010 2.13 -4.47 0.83 7.59 1.1619 0.0382 -0.0282 -0.0282 -0.0284 0.039 0.0383 0.0082 0.00		2.35	-4.37						-1.0780	•2483	3.5064
2.010   2.15   -4.45   0.83   5.09   1705   0.404   -0.0245   -7.195   2.214   2.010   2.19   -4.42   2.51   5.10   1.681   0.396   -0.0273   -9.102   2.8078   2.010   2.14   -4.47   4.19   5.09   1.649   0.391   -0.0289   -7.440   2.944   1.5456   2.010   2.12   -4.57   7.52   5.08   1.530   0.380   -0.0259   -5.566   2.2847   -0.361   2.010   2.12   -4.57   7.52   5.08   1.530   0.380   -0.0259   -5.266   2.2847   -0.361   2.010   2.16   -4.50   7.555   7.59   1.459   0.382   -0.0212   -6.257   2.728   1.180   2.010   2.16   -4.41   5.87   7.56   1.463   0.383   -0.0213   -6.257   2.728   1.180   2.010   2.14   -4.46   4.19   7.59   1.503   0.382   -0.021   -6.114   2.382   1.5243   2.010   2.12   -4.45   2.51   7.55   1.503   0.382   -0.021   -6.014   2.382   1.5243   2.010   2.13   -4.47   0.83   7.59   1.519   0.0382   -0.0227   -3.241   2.428   2.610   2.13   -4.47   0.83   1.004   1.479   0.0382   -0.0227   -3.241   2.4899   2.550   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.8899   2.550   2.010   2.17   -4.44   0.83   1.0.04   1.479   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   1.459   0.0382   -0.021   -3.2341   2.2899   2.250   2.010   2.17   -4.45   2.15   1.0.06   2.15   -4.50   2.010   2.17   -4.45   2.15   1.0.06   2.15   -4.50   2.010   2.17   -4.45   2.15   2.010   2.17   -4.45   2.15   2.010   2.17   -4.45   2.15   2.010   2.17   -4.45   2.15   2.010   2.17   -4.45   2.15   2.01		2.29	-4.43	0.00	5.09	•1690	•0407	0218	6332	.2250	
2.010 2.14 -4.47 4.19 5.09 .18649 .0391 -02897440 .2944 1.5456  2.010 2.11 -4.57 5.87 5.10 .1592 .0382 -0285 -55675 .2917 .3554 2.010 2.12 -4.57 7.52 5.08 .1530 .038002595266 .2844 -0.361 2.010 2.16 -4.50 7.55 7.59 .1459 .0382 -0212 -6257 .2728 1.1180 2.010 2.16 -4.41 5.87 7.56 .1463 .0383 -0213 -7364 .2546 1.9599 2.010 2.16 -4.44 5.87 7.56 .1463 .0383 -0213 -6257 .2728 1.1180 2.010 2.14 -4.46 4.19 7.59 .1503 .0382 -0217 .0614 .2382 1.5243 2.010 2.13 -4.47 0.83 7.59 .1519 .0382 -0277 .02040 .2468 1.0592 2.010 2.13 -4.47 0.83 7.59 .1619 .0382 -0227 .0242 .04039 .2412 .5850 2.010 2.15 -4.41 0.83 10.04 .1479 .0382 -0227 .0324 .2489 .2566 2.010 2.15 -4.44 0.83 10.04 .1479 .0382 -0227 .0324 .2489 .2566	2.010	2.25	-4.43					1			
2.010											
2.010 2.12 -4.57 7.52 5.08 1530 0380 -0259 -5266 2284 -0361 2.010 2.16 -4.50 7.55 7.59 1459 0382 -0213 -6257 2728 1.1180 2.010 2.16 -4.41 5.87 7.56 1463 0383 -0213 -7364 2546 1.9599 2.010 2.16 -4.45 4.19 7.59 1.1503 0382 -0241 -6114 2.382 1.5243 2.010 2.12 -4.45 2.51 7.58 1.1503 0382 -0241 -6114 2.382 1.5243 2.010 2.12 -4.45 2.51 7.58 1.1503 0382 -0224 -6014 2.382 1.5243 2.010 2.13 -4.47 0.83 7.59 1.189 0389 -0282 -04039 2.412 2.5550 2.010 2.13 -4.41 0.83 10.044 1.479 0382 -0212 -3241 2.489 0.3506 2.010 2.17 -4.45 2.51 10.06 1.479 0382 -0212 -3241 2.489 0.3506 2.010 2.17 -4.45 2.51 10.06 1.479 0382 -0211 -3103 2.479 2.250	1	1	ľ	1	5.10	1592		0285			
2.010   2.16   -4.45   7.55   7.59   1.1459   0.0382   -0.0212   -0.627   0.276   1.0160     2.010   2.14   -4.45   5.87   7.55   0.1463   0.0383   -0.0213   -7.756   0.2543     2.010   2.14   -4.46   4.19   7.59   0.1503   0.0382   -0.0241   -6.114   0.2382   1.5243     2.010   2.12   -4.45   2.51   7.58   0.1562   0.0382   -0.0272   -3.04039   0.2408   1.0592     2.010   2.13   -4.47   0.83   7.59   0.1619   0.0389   -0.0282   -0.0241   0.2412   0.2412     2.010   2.15   -4.41   0.83   10.044   0.1479   0.0382   -0.0227   -3.241   0.2493   0.2506     2.010   2.15   -4.45   2.51   10.06   0.1479   0.0382   -0.0211   -3.103   0.2479   0.2550     2.010   2.15   -4.45   2.51   10.06   0.1479   0.0382   -0.0211   -3.103   0.2479   0.2550     2.010   2.17   -4.45   2.51   10.06   0.1479   0.0382   -0.0211   -3.103   0.2479   0.2550     2.010   2.17   -4.45   2.51   10.06   0.1479   0.0382   -0.0211   -3.103   0.2479   0.2550     2.010   2.17   -4.45   2.51   10.06   0.1479   0.0382   -0.0211   -3.103   0.2479   0.2550     2.010   2.17   -4.45   2.51   0.060   0.1479   0.0382   -0.0211   -3.103   0.2479   0.2550     2.010   2.17   -4.45   0.17   0.17   0.048	2.010	2.12	-4.57	7.52	5.08	.1530	•0380	-+0259	5266		
2.010 2.14 -4.46 4.19 7.59 1.503 0.382 -0.0241 -6.114 2.382 1.5243 2.010 2.12 -4.45 2.51 7.58 1.562 0.382 -0.0272 -5.000 2.408 1.0592 2.010 2.13 -4.47 0.83 7.59 1.519 0.389 -0.0282 -4.039 2.412 1.5550 2.010 2.13 -4.41 0.83 1.004 1.479 0.382 -0.027 -3.241 2.489 0.3506 2.010 2.17 -4.45 2.51 1.0.06 1.479 0.382 -0.021 -3.221 3.2479 2.250		2.16			7.59					•2546	1.9699
2.010 2.12 -4.45 2.51 7.58 1.1562 0.0382 -02272 -05040 0.2486 1.00572 0.010 2.13 -4.47 0.83 7.59 1.1619 0.0389 -0.0282 -0.4039 0.2412 0.5850 0.2010 2.15 -4.41 0.83 10.04 1.1479 0.0382 -0.0227 -0.3241 0.2489 0.3506 0.2010 2.17 -4.45 2.51 10.06 0.1459 0.0382 -0.0211 -0.3103 0.2479 0.2250 0.2010 2.17 -4.45 2.51 10.06 0.1459 0.0382 -0.0211 -0.3103 0.2479 0.2250			-4.46	4.19	7.59	1503	.0382	0241	~-6114	e2382	
2.010 2.15 -4.41 0.83 10.04 .1479 .038202273241 .2489 .3506 2.010 2.17 -4.45 2.51 10.06 .1459 .038202113103 .2479 .2250	2.010	2.12	-4.45	2.51	7.58	1562			5040		
2.010 2.17 -4445 2.51 10.06 .1459 .038202113103 .2479 .2250	2.010			0.83	10.04		•0382	0227	3241	• 2489	●3506
2.010 2.17 -4.43 4.19 10.05 .1463 .0383 -00211 -337/6 82413 84203	2.010	2.17	-4 45	2.51	10.06	•1459	●0382	0211	3103		
		2.17	-4.43	4.19	10.05	1463	•0383	0211		•••••	
	L	<u></u>	<u> </u>	<u> </u>	l	L	<u> </u>	Д	L		



TABLE II. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{P}}$  = 0°;  $\beta_{\mathbf{R}}$  = 0° - Continued

М	α <sub>R</sub> ,	αp, deg	×a, in.	z <sub>g</sub> , in,	c <sub>L,R</sub>	c <sub>Ď,R</sub>	C <sub>m,R</sub>	c <sub>L,P</sub>	C <sub>Ď,P</sub>	C <sub>m,P</sub>
2.010	2.17	~4.45	5 • 87	10.07	•1462	•0383	0207	4506	.2469	+8415
2.010	2.17	-4.44	7.55	10.08	•1458	.0385	0205	5446	•2406	1.2776
2.010	2.17	-4.46	7.55	12.56	•1454	0385	0205	3171	•2425	•2115
2.010	2.17	-4.46	5.87	12.56	•1459	0385	0205	3300	•2497	•2760
2.010	2.18	-4.43	4.19	12.55	•1461	•0385	0206	3235	•2497	• 2742
2.010	2.17	-4.45	2.51	12.55	•1458	.0385	0205	2770	• 2464	•0637
2.010	2.17	-4.40	0.83	12.53	•1462	.0383	0209	2703	• 2465	•0466 •0091
2.010	2.17	-4.44	0.83	15.07	•1454	•0385	0205	2441 2639	•2462 •2472	+0449
2.010	2.17	-4.44	2.51	15.08	•1459	0385	0205 0206	2770	2455	•0636
2.010	2.18	-4.44	4.19	15.08	1461	.0385	0200		*****	******
	2.17	-4.44	5.87	15.07	.1454	.0386	0205	2835	e 2454	•0501
2.010	2.17	-4.46	7.55	15.09	.1458	.0385	0205	3101	•2473	÷1944
2.010	2.29	-7.60	2.51	3.48	.1832	.0412	-+0268	-1,1488	+4128	1.9958
2.010	2.19	-7.67	4.20	3.47	•1799	.0405	0309	9852	•4039	•7337
2.010	2.13	-7.66	5.87	3.47	•1738	•0392	0323	9912	•3917	•4160
2.010	2.09	-7.72	7.56	3.48	.1667	.0385	0323	9661	•4060	1 <del>99</del> 7
2.010	2.12	-7.64	7.55	5.11	.1530	•0377	0262	8685	•3722	•2908
2.010	2.10	-7.60	5.87	5.12	▶1604	.0381	0298	8433	•3736	4670
2.010	2.12	-7.57	4.19	5.14	•1671	•0390	0307	9794	•3771	1.4921
2.010	2.17	-7.44	2.51	5.11	•1737	•0397	0302	-1.2130	•3630	3.0743
				1	l <u></u>	0.05		_1.3044	. 2240	2.8135
2.010	2.25	-7.46	0.83	5.14	1795	•0408	0263	-1.1046	.3249	
2.010	2.30	-7.53	0.00	5.17	1748	•0410	0234	9515	• 3138 • 3806	2.0884
2.010	2.11	-9.57	0.83	7.64	•1650	•0385	0307	9562	+3996 -3927	1.2902 1.5620
2.010	2.10	~9.36	2.50	7 • 46	+1581	•0379	0290	-1.0114	•3927 •4281	2.4558
2.010	2.13	-9.55	4.19	7.63	•1502	•0379	-+0243	-1.22 <b>66</b>	• 4446	2.1174
2.010	2.17	-9.59	5.88	7 • 64	•1473	.0380	0215	-1.2086		
2.010	2.17	-9.69	7.55	7+67	+1465	•0381	0214	-1.0897	•4480 •4170	1.0685
2.010	2.18	-9.65	7.56	10.19	•1464	•0385	0206	-1+1400	•4179 •3978	2.0522 1.2462
2.010	2.18	-9.63	5.88	10.17	*1460	.0384 .0382	0205 0211	9677 9011	€3978 €3932	1.0163
2.010	2.17	-9.62	4.20	10.16	•1460	-0302	- 50211	.,,,,,		
2.010	2.17	-9.63	2.52	10.16	ø1467	•0383	0213	7751	•3808	•4215
2.010			0.83	10.15	·1491	.0384	0228	7871	<b>•3886</b>	·4855
2.010	2.16	-9.62 -9.59	0.83	12.62	•1467	.0383	0210	7408	•3827	•2455
2.010 2.010	2.17 2.18	-9.58	2.51	12.63	1457	0385	0205	-47109	•3723	.4494
2.010	2.18	-9.55	4.19	12.60	1465	0385	0207	7303	•3758	•5304
2.010	2.18	-9.58	5.88	12.61	·1457.	+0385	0205	7230	●3726	<b>●3767</b>
2.010	2.18	-9.57	7.55	12.61	•1460	0385	0205	8219	•3817	•7818
2.010	2.18	-9.60	7.55	15.15	.1461	.0384	0205	7802	43848	•5135
2.010	2.18	-9.60	5.88	15.15	+1464	●0384	0207	7466	•3806	•2772
2.010	2.18	-9.58	4.19	15.13	•1451	.0385	0204	7397	•3812	•2602
	1							- 7700	•3808	• 2602
2.010	2.18	-9.59	2.52	15.13	1451	.0385	0204	~.7398	.3790	.2281
2.010	2.18	-9.59	0.83	15.13	·1462	•0385	0206	7331	2319	•0673
2.010	2 • 43	0.03	2.53	1.22	•1714	•0421	0150	4848	2088	•7794
2.010	2.40	0.03	1.69	1.24	•1640	.0415	0142	~•5405 ~•5835	1886	1.4729
2.010	2.36	0.10	0.84	1.21	1574	•0407	0143	5550	1756	2.1174
2.010	2.29	0.17	0.01	1.20	•1494	•0397	0155		1655	<b>8037</b>
2.010	2.25	2.11	0.00	0.52	•1406	•0389	~-0149	3013 2667	1882	42496
2.010	2.31	2.07	0.84	0.53	•1467 •1548	•03 <b>97</b> •0407	0136 0128	2255	.2124	3512
2.010	2.37	2.06	1.67	0.53 1.27	•1691	.0417	0158	3167	2017	0544
2.010	2.40	2.00	2.51	1.21	•1071	••••	1			i
2.010	2.37	2.06	1.67	1.24	•1621	.0412	0151	3718	e1804	+6116
2.010	2.32	2.11	0.84	1.23	•1532	•0403	0149	4270	•1595	1.3537
2.010	2.27	2.19	0.00	1.19	s1459	•0393	0157	4693	•1453	2.0314
2.010	2.36	5.14	2.52	1.20	•1642	•0411	0164	0627	•1874	3209
2.010	2.33	5.14	1.67	1.21	41575	•0407	0161	1362	· 1653	1.2173
2.010	2.28	5 • 19	0.84	1.20	•1497	•0398	0161	2036	•1429	1.7786
2.010	2.23	5 • 24	0.00	1.20	•1423	•0390	0163	2062	•1353 •3100	
2.010	4.27	13.13	0.89	2.04	•2158	•0507	→•0327	•6402	•3189	2.0066
2.010	4.30	13.06	1.73	2.04	•2234	•0519	0333	●5733 ●5788	•3064 •3077	1.5401
2.010	4.32	12.98	2.56	2.04	•2306	+0524	0345	1 10188	1 .30,,	*****
	4.50	12.00	4.24	2.08	.2407	.0533	0366	•6197	.3293	-1.3429
2.010	4.35	12.80 12.71	7.58	3.37	2371	•0519	0411	6142	.3960	-1.6965
2.010	4.24	12.79	5.92	3.35	2354	•0522	0393	.6619	.3443	-1.1589
2.010 2.010	4.30	12.79	4.24	3.34	2353	.0523	0375	.6808	.3371	. 2346
2.010	4.32	13.08	2.56	3.31	2304	.0521	0349	•6561	•3412	1.7735
2.010	4.32	13.11	1.73	3.31	2269	.0518	0337	•6321	• 3425	2.3846
2.010	4.31	13.12	0.88	3.30	.2216	0515	0326	•7442	•3812	2.0311
2.010	4.29	13.11	2.56	4.98	2312	.0519	0364	●8406	+4085	1 4755
2.010	4.27	13.10	4.25	4.99	•2320	♦0518	0381	a7385	• 3802	1.8665
2.010	4.24	13.01	5.93	4.99	.2315	.0514	0396	•7490	• 3676	+6528
			1	ì		0-0-		,7510	. 3444	7567
2.010	4.21	12.86	7.59	5.03	•2290	.050B	0403	•7519 •5283	+3666 +2934	1.5489
2.010	4.30	13.05	1.73	2.04	•2221	•0517	0330 0330	•5283 •4505	2762	1.6732
2.010	4.24	11.02	0.03	2.01	•2126 •2106	0501	0327	3116	2403	1.8937
	4.29	11.02	0.87	2.02	•2195 •2276	•0512 •0523	0335	2459	2224	1.4270
2.010	4.33	10.93	1.71	2.05	•2276	•0532	0347	2961	2296	•4751
2.010 2.010		10.86	2 • 55	2.00		0535		3542	2556	-1.1760
2.010 2.010 2.010	4.35		4 00							
2.010 2.010 2.010 2.010	4.35	10.74	4.22	2.08	•2422 •2372		0369 0415		3236	
2.010 2.010 2.010 2.010 2.010 2.010	4.35	10.74 10.71	7.58	3.34	♦2372	•0519	0415	<b>♦</b> 4091	•3236 •2796	-1.4817 -1.1900
2.010 2.010 2.010 2.010	4.35	10.74	4.22 7.58 5.90 4.22						•3236	-1.4817



table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm p}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

				Г <del></del> -						
м	α <sub>R</sub> ,	αp,	×α,	z <sub>a</sub> ,	C <sub>L,R</sub>	C <sub>Ď.R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
	deg	deg	in.	in.			,		٠,٠	
		I								
2.010	4.33	10.99	2.57	3.31	•2330	●0524	~.0354	44076	+2623	1.4873
2.010	4.33	11.02	1.71	3.31	<b>₽2299</b>	•0522	0341	•4089	•2734	1+9698
2.010	4.32	11.05	0.87	3.28	•2243	.0519	-•0327	44403	-2022	1.9000
2.010	4.32	11.01	0.03	3.29	•2198	•0513	~•0319	45432	•3090	1.3100
2.010	4.32	10.99	0.03	4.97	+2265	•0519	0334	+8859	•3919	•1138
2.010	4.32	10.96	0.86	5.00	•2298	•0521	0347	47730	•3627	•4167
2.010	4.30	11.02	2.55	4.98	•2332 •2328	●0521 ●0518	~+0372 ~+0388	4986 4596	•2897 •2925	1.7160
2.010	4.26 4.23	11.00	4.23 5.90	4.99	2317	<b>♦0518</b>	0402	5068	2907	1.6069
2.010	4.20	10.79	7.58	4.99	2291	0507	0407	+5283	•2 <del>89</del> 1	8440
	ł	i	(	ł	ł .					l
2.010	4.23	10.95 11.03	7.58 2.55	7.50 4.98	•2234 •2332	♦0505 ♦0521	-+0375 -+0371	45638 45251	•3170 •2924	1.0657 1.7115
2.010	4.24	8.90	0.86	7.49	¥2323	•0516	0396	8256	3599	3961
2.010	4.21	8.94	2.56	7.48	.2313	.0512	0408	•7307	±3296	0825
2.010	4.20	8.86	4.22	7.52	·2280	●0506	0403	+5912	.2926	•3 <del>33</del> 7
2.010	4.21	8.90	5.92	7.51	e2249	●0505	0388	+ 3524	•2408	1.2468
2.010	4.29	5.77	0.01	2.11	+2198	•0512	-+0328	3412	.1213	2 • 6459
2.010	4.33	5.77	0.84	2.11	•2271	•0523	0329	3671	.1316	2.4250
2.010	4.37	5 • 68	1.68	2.13	+2346	•0532	0335	-,3115	•1428	1.6384
2.010	4+39	5.64	2 • 52	2.14	•2411	♦0540	-+0347	2427	•1528	-+7719
2.010	4.36	5.52	4.19	2.16	.2470	+0542	0378	1077	.1906	7042
2.010	4.22	5.55	7.54	3.38	+2387	●0520	-+0432	0004	.2410	~1.0213
2.010	4.25	5.57	5.86	3.38	•2389	+0522	-+0415	.0159	.1930	8122
2.010	4.29	5.65	4.20	3.37	•2390	•0526	0393	0670	.1789	•2102
2.010	4.34	5.71	2.51	3.39	42388	•0530	0364	2750	.1464	1.9480
2.010	4.34	5.81	0.02	3.35	•2262	●0523	-,0319	2042	.1305	2.2790
2.010	4.34	5+83	0.02	4.99	•2327	•0526	0346	•2047	•2153	•7129
2.010	4.32	5.82	0.85	5.01	•2340	♦0525	0360	•1207	•1931	1.0695
2.010 2.010	4.28	5.81 5.80	2.52 4.19	5.03 5.01	•2365 •2352	•0523 •0518	-+0388 -+0405	1607 1271	•1500 •1709	2.2215 1.6665
	l	ĺ	[							İ
2.010	4.24	5.79	5.86	5.01	•2350	•0519	0406	0798	•1753	1.2604
2.010	4.21	5.74	5.86	5.00	•2325	•0512	0416	•0472	.1959	•3009
2.010	4.19	5.66	7 • 55	5.02	•2292	•0507	0415	•0979	41966 41859	5316
2.010 2.010	4.23	5.77	7.55 5.86	7.52 7.51	•2220 •2241	40504 40506	-40371 -40387	.0113 .0289	• 1814	1:0533 1:4437
2.010	4.21	5+81 5+78	4.20	7.53	•2241	€0505 €0505	0407	•2186	•2114	•6797
2.010	4.20	5.80	2.52	7.51	.2318	•0511	0415	•3746	•2410	1225
2.010	4.23	5.79	0.85	7.51	2336	•0516	0407	·4720	42647	2983
2.010	4.20	5.83	0.85	9.99	<b>∗2265</b>	●0504	0400	•5174	• 2685	4015
2.010	4.22	5.81	2.52	10.00	•2230	•0504	●•0379	• <del>•</del> 782	+2652	<b>~</b> €2696
2.010	4.23	5.79	4.20	10.01	•2222	•0504	0370	•4724	.2623	-+2983
2.010	4.23	5.79	5.87	10.01	2217	0504	0370	.4144	•2444	0852
2.010	4.23	5480	7.55	10.02	.2217	.0505	0366	•2713	•2136	ø5148
2.010	4.36	0.66	0.01	2.15	•2290	•0527	0323	9324	+1372	3+6251
2.010	4,40	0.62	0.84	2.16	+2368	•0538	0325	8637	.1614	2.9391
2.010	4.42	0.55	1.69	2.19	•2431	+0546	0336	7622	s1872	2 • 0946
2.010	4.42	0.54	2 • 5 4	2.18	▶2491	•0552	0353	6818	●204B	1:4019
2.010	4.38	0.44	4.20	2.17	•2538	•0550	→•0392	~.4694	•2231	4515
2.010 2.010	4.19	0.43	7.55	3 • 42	• 2405	•0519	-+0454 -+0440	~•3253 - 3737	• 2375	-68372
2.010	4.24	0.43	5.88	3.44	<b>≠2442</b>	.0527		3727	.2061	~+3250
2.010	4.29	0.50	4.20	3.43	•2458	.0530	-•0416	4101	•2109	4717
2.010	4.35	0.58	2.53	3.44	+2458	•0537	0383	6319	•1756	2.1031
2.010	4.38	0.64	1.69	3.43	•2440	•0538	-•0361	~.7459	•1616	2.9181
2.010	4.39	0.67	0.84	3.42	•2400	•0535	~+0342	-e8257	•1379 •1106	3+5109 3+6895
2.010	4.38	0.69	0.01	3.41 5.06	•2351 •2384	.0532 .0534	0329 0355	8138 2861	•1106	1.5193
2.010	4.36	0.69 0.72	0.01	5.05	2400	0530	0377	~.4692	•1420	2.3742
2.010	4.28	0.72	2.54	5.06	2405	.0525	0408	~.7058	1481	3.1958
2.010	4.23	0.64	4.20	5.05	2378	0519	0425	~.5126	1872	1.7022
2.010	4.19	0.59	5.88	5.05	2352	.0512	0435	3256	2024	4022
	1				3200	.0503	0455	- 2015	- 201-	
2.010	4.17	0.55	7.55	5.04	.2290		0423 0371	2969 3620	•2049 •1856	-+0578 1+1076
2.010	4.22	0.64	7.55 5.88	7.54 7.54	•2211	.0503 .0505	0371	4839	• 1621	241526
2.010	4.19	0.70 0.71	5,88 4,20	7.53	•2232 •2279	•0505	0412	~.3466	•1599	1.7830
2.010	4.19	0.66	2.54	7.55	•2326	•0509	0427	~.1225	•1867	8020
2.010	4.22	0.70	0.84	7.51	.2369	0518	0426	•0226	•1996	•1435
2.010	4.20	0.67	0.84	10.03	.2261	.0503	0402	.0618	• 2029	●0274
2.010	4.22	0.69	2.54	10.02	42229	●0504	-•0376	●0485	•2046	●0763
2.010	4.23	0.69	4.20	10.02	.2217	.0503	-•0371	•0423	•1989	●0628
2.010	4.23	0,75	7.55	10.02	•2217	•0505	-•0367	~.2878	•1638	1.5566
2.010	4.24	0.66	7.55	12.55	.2221	.0506	0366	.0489	•2050	•0460
2.010	4.23	0.66	5 . 87	12.55	•2218	•0506	0366	•0620	• 2034	+0123
2.010	4.23	0.66	4.20	12.55	•2722	.0507	0367	.0886	.2025	1309
2.010	4.23	0.66	2.54	12.55	•2217	•0505	0368	•1019	•2037	2101
2.010	4.23	0.68	0.84	12.53	•2226	•0505	-40371	1082	•2026`	~41967
2.010	4.23	0.65	0.84	15.06	•2219	•0506	0367	•1085	•2040	2271
2.010	4.23	0.69	2 • 54	15.04	+2222 2222	0506	0367	•1083	2029	-+2119
2.010	4.23	0.67	4.20	15.05	•2218	-0507	0367	•1018 •0053	•2023 •2015	1950
2.010	4.23	0.69 0.67	5.88 7.55	15.04 15.05	•2215 •2219	.0506 .0506	-•0366 -•0367	●0953 ●0955	•2015	1933 1933
	1	-••	`•••	1,,,,,				,,,,,,		l *****
1	ł i	i 1	}				1	1		l
				·						

TABLE II.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{p}}=0^{\circ};\ \beta_{\mathbf{R}}=0^{\circ}$ - Continued

		<del></del>								
М	a <sub>R</sub> , deg	αp, deg	x <sub>a</sub> , in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
				,,,,,,		0.50.	_ ^	_ ^.~		
2.010	4.23	0.73	5.88	10.01	•2216	•0504	0368	0439	•1839	+5247
2.010	4.16	-4.67	7.55	3.43	•2455	0518	0487	7679	•3288	5451
2.010	4.20	-4-63	5 • 87	3.44	•2492	•0526	0474	8712	•3190	+4046
2.010	4.27	-4.58 -4.50	4.19	3.47 3.45	•2530 •2553	.0537 .0542	0452 0412	-1.0784	•3214 •3082	•9092 2•3815
2.010 2.010	4.35 4.37	-4.39	2.52 0.00	5.10	•2447	0538	0367	9158	•2118	3.1220
2.010	4.33	-4.38	0.83	5.11	2459	0537	0394	-1.1341	2270	4.1189
2.010	4.25	-4.42	2.51	5.11	•2451	0528	0437	-1.1277	•2719	3 6 4 9 4
2.010	4.20	-4.49	4.19	5.10	.2428	.0520	0455	8769	•2920	1+8888
. 2.010	4.16	-4+58	5 • 87	5.12	2364	.0508	0456	7744	•2879	•9240
2.010	4.16	-4.55	7.52	5.08	.2310	.0501	0436	~.8058	•2890	•8409
2.010	4.22	-4.49	7.55	7.58	•2207	▲0502	0371	-46999	2721	1.2067
2.010	4.22	-4.41	5.87	7.57	•2226	♦0503	0379	~.8369	•2596	2.3175
2.010	4.17	-4.43	4.19	7.60	•2268	•0501	0415	~.8675	•2368	2 • 8399
2.010	4.17	-4.43	2.51	7.59	•2326	•0506	0439	~•5953	•2326	1.5417
2.010	4.19	-4.48 -4.41	0.84	7.60	•2385 •2248	.0517 .0502	0445 0401	4088	•2373 •2476	•7045
2.010	4.19 4.22	-4.44	0.83 2.51	10.04 10.06	2208	•0503	0371	3092 3153	2491	•3602 •3164
2.010	4.22	-4.42	4.19	10.05	•2211	0502	0371	3758	2392	5747
2.010	4.22	-4.44	5.87	10.07	-2204	•0501	0367	~.5159	•2332	1.2330
i		1							_	1
2.010	4.23	-4.42	7.55	10.09	•2211 •2211	.0504 .0505	0365 0365	-•7675 -•3289	■2432 ■2440	2 • 3607 • 3501
2.010	4.23 4.23	-4.40 -4.45	7.55 5.87	12.54 12.56	•2211	•0505	-+0365 -+0365	~.3289 ~.3153	•2488	•3501
2.010	4.23	-4.46	4.19	12.56	•2214	•0506	0366	3020	•2462	2371
2.010	4.23	-4.45	2.51	12.55	2207	•0503	0366	2492	• 2434	0043
2.010	4.23	-4.40	0.83	12.53	•2219	0504	0371	2492	.2463	0260
2.010	4.23	-4.44	0.83	15.07	•2217	•0506	0366	2553	2463	•0125
2.010	4.23	-4.46	2.51	15.09	•2210	•0505	0365	~.2621	•2461	•0446
2.010	4.23	-4.43	4.19	15.08	<b>42216</b>	•0506	0366	~.2427	•2434	●0394
2.010	4.23	-4.46	5.87	15.09	.2205	.0505	0365	~.2621	a 2449	<b>₽0446</b>
2.010	4.23	-4.46	7.55	15.09	•2212	0504	0365	~.2754	• 2432	•1087
2.010	4.36	5 82	1.69	3.35	•2361	•0533	0346	~43082	•1255	2 4825
2.010	4.36	5 • 84	0.85	3 • 34	42314	•0527	0329	~.3283	•1200	2.7433
2.010	4.15	-7.70	7.55	5.15	.2300	•0500	0442	-1.1745	•4021	1.1276
2.Q10	4.14	-7.62	5.87	5.14	•2383	•0507	0473	-1.0861	• 3832	1+1645
2.010	4.18	-7.56	4.19	5.14	+2452	.0518	-•0476	-1.1417	•3914	1.9642
2.010	4.23	-7.43	2.51	5.12	•2490	•0531	0461	-1.3811	•3822	347343
2.010 2.010	4.33 4.37	-7.41 -7.45	0.83	5.15 5.17	•2514 •2512	.0540 .0544	-•0413 -•0392	-1.5136 -1.3442	•3563 •3316	448829 441879
2.010	4.16	-9.56	0.83	7.64	•2428	.0515	0476	-1.0216	.4068	1.6632
. '										
2.010	4.14	-9.55	2.52	7.64	•2353	0504	0461	-1.2073	•4154	2.5269
2.010	4.17	-9.55	4.19	7.65	+2264	•0499 •0500	0418	-1.4525	•4658	3+5433
2.010	4.22	-9.60	5.88	7.64	•2211	•0500	-•0376 -•0374	-1.2668	+4630	2.2297
2.010 2.010	4.22 4.23	-9.67 -9.64	7.55 7.56	7.65 10.20	•2215 •2199	0503	0363	-1.1959 -1.3064	•4576 •4453	2.8229
2.010	4.22	-9.59	5.88	10.17	2197	0501	0366	-1.1872	4103	2.4447
2.010	4.22	-9.63	4.19	10.17	2206	0503	0371	~49414	3980	1.2338
2.010	4.22	-9.63	2.52	10.16	2203	0502	0372	7899	.3857	•5149
2.010	4.18	-9.59	0.83	10.14	#2240 L	•0499	0402	~7956	.3926	45769
2.010	4.22	-9.64	0.84	12.65	•2199	•0502	-•0370	~.7357	.3883	42444
2.010	4.23	-9.60	2.52	12.63	.2199	.0503	0364	~.7448	. 3804	•3822
2.010	4.23	-9.57	4.19	12.60	.2200	.0506	-+0364	7844	3854	•5740
2.010	4.23	<b>-</b> 9∙58	5.88	12.61	•2200	•0505	-•0364	~.7712	.3822	•4648
2.010	4.23	-9.58	7.55	12.61	•2196	•0504	0363	~.8838	.3880	•9324
2.010	4.23	-9.59	7.55	15.14	•2208	.0504	0366	7968	• 3869	•4868
2.010	4.23	-9.61	5.88	15.14	•2204 •2193	•0504 •0504	~+0364 -+0363	7443 7508	.3813 .3617	•2463 •2631
2.010	4.23	-9.61 -9.62	4.19 2.52	15.14	•2193	0505	0364	~.7380	•3810	•2446
2.010	4.23	-9.60	0.83	15.13	•2201	0504	0364	~.7381	•3799	2294
2.010	4.48	1.98	2.51	1.27	•2425	•0549	0301	5117	2058	•2398
			- 1	ľ	1			- 1		1
2.010	4.44	2.02	1.67	1.27	• 2349	•0538	0299	~•5805	•1792	1.1061
2.010	4.38	2.10	0.85	1.24	•2261	0525	0302	-•6168 6520	•1546 •1341	1+8732
2.010	4.31 4.28	2 • 15 4 • 15	0.00	1.21 0.51	•2197 •2118	•0513 •0502	0316 0306	~•6520 ~•3532	•1341 •1314	2.5485 1.1795
2.010	4.28	4.10	0.84	0.52	2181	0511	-0295	2995	1596	4544
2.010	4.41	4.03	1.67	0.55	•2256	0525	0284	2394	1937	3029
2.010	4.41	3.83	1.65	1.39	•2329	0535	0309	4565	•1437	1.1773
2.010	4.35	4 • 12	0.83	1.23	•2226	.0519	0307	4528	•1250	1+7058
2.010	4.29	4.20	-0.01	1.20	•2168	•0508	0317	~.4948	.1105	2+4432
2.010	4.40	7.09	2.51	1.22	•2345	•0536	-•0317	-40958	•1679	1757
2.010	4.36	7.14	1.68	1.21	•2271	.0525	~.0316	1561	•1420	•6731
2.010	4.31	7.20	0.83	1.20	•2199	.0513	-•0319	~.2047	•1261	1.5186
2.010	4.26	21.69	2 • 46	10.72	•2134	0502	0324	~-2202	1130	2+2919
2.010	4.26	7.26	0.00	1.19	•2131	0502	0323	~-2218	1232	2 • 2648
2.010	4.36	7.14	0.89	2.05	•2274	.0525 .0630	0316	~- 1504	•1478 •2781	+6259 2+2051
2.010	5 • 89 5 • 92	13.09	1.73	2.04	•2692 •2773	.0644	0441	•4728 •4540	•2688	1.3510
2.010	5.95	12.89	2.56	2.07	• 2858	0656	0461	4541	2675	3700
2.010	5.98	12.72	4.24	2.10	•2968	•0671	0482	4063	•2681	-1.4137
2.010	5.87	12,65	7.58	3.38	.2937	0654	0535	4785	.3738	-148778
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Table II. - Aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

м	œ <sub>R</sub> ,	<b>α</b> ρ,	×a,	za,	C <sub>L,R</sub>	c <sub>ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>Ď,P</sub>	C <sub>m,P</sub>
<b></b>	deg	deg	in.	in.		0,11	,			,.
2.010	5.89	12.73	5.92	3.36	•2917	•0655	-+0515	.5155	.3088	-1.3099
2.010	5.93	12.87	4.24	3 • 35	•2905 •2843	●0655 ●0650	0491 0460	.6059 .6327	•3120 •3248	1540 1-3940
2.010	5.95 5.93	13.04 13.09	2.56 1.72	3.31 3.32	2791	•0644	0448	5292	•3153	2.4929
2.010	5.92	13.11	0.88	3.31	•2743	•0639	-40439	•5275	.3172	2.6877
2.010	5.92	13.12	2.56	4.99	•2860	•0649	0477	•5792	• 3265	2.4933
2.010	5.90 5.86	13.07 12.96	4.24 5.97	5.00 5.01	•2871 •2862	.0648 .0644	-•0495 -•0513	.6426 .6756	•3553 •3407	1.8714 .3387
2.010	5.83	12.82	7.59	5.03	•2946	•0638	0526	<b>6077</b>	• 3259	-48223
. 2.010	5.86	11.01	0.02	2.02	•2653	•0621	0446	•2318	• 2278	2 • 4091
2.010	5.90 5.94 ·	11.03 10.89	0.87 1.70	2.01 2.07	•2730 •2819	•0636 •0650	0445 0452	•1831 •1452	•2109 •1946	2.2719 1.5725
2.010	5.97	10.52	2.54	2.07	•2886	•0661	0459	1897	•2028	4718
2.010	5.99	10.69	4.22	2.10	•2983	●0674 ●0654	-+0483 -+0542	•2163	•220 <u>2</u> •3208	-1.1536 -1.6997
2.010	5.86 5.89	10.66	7.58 5.90	3 • 35 3 • 36	•2942 •2934	•0656	0522	•3190 •3421	2534	-1.2636
2.010	5.92	10.80	4.22	3.34	.2917	.0656	0497	.3492	.2443	0851
2.010	5.95	10.95	2.57	3.32	•2879	•0655	0467	•3134	•2423	1.4818
2.010 2.010	5.95 5.94	10.99 11.02	1.71 0.87	3.31 3.31	•2842 •2778	●0652 ●0646	0455 0440	•2967 •2506	•2407 •2301	2.1067 2.4972
2.010	5.92	11.01	0.02	3.29	.2723	•0637	0433	.3662	.2574	2.0425
2.010	5.95	11.00	0.02	4.97	<b>₽2802</b>	.0647	0446	·8128	•3691	●5433
2.010	5.94	11.02	0.87	4.97	•2836	•0649	0458	•6481	.3191	1.1489
2.010	5 • 92 5 • 89	11.04	2.55 4.22	4.98 4.99	•2869 •2879	•0651 •0650	0483 0501	•2944 •4132	•2400 •2729	2.5168 1.3643
2.010	5.85	10.84	5.90	5.01	•2867	40642	0519	e4536	·2737	ø1745
2.010	5.82	10.75	7.58	5.00	•2949	•0638	0530	<b>43906</b>	•2581	-•7621
2.010	5.85 5.87	10.92 8.90	7.58 0.86	7.51 7.50	•2787 •2881	●0634 ●0648	0494 0511	•5487 •8134	•3050 •3559	•7836 -•3625
2.010	5.84	8.95	2.56	7.48	2871	•0644	0526	6981	.3223	•1232
2.010	5.82	8.91	4.22	7.51	•2841	• 06 36	0524	4223	•2504	1.2727
2.010	5.83	8.90	5.90	7.51	•2800 •2750	•0633	0509	•2357	.2181 .0833	1.7022 3.3645
2.010	5.91 5.96	5 • 79 5 • 75	0.01	2•11 2•12	•2750 •2825	●0638 ●0652	0446 0445	~•5360 ~•5022	1029	2.7785
2.010	6.00	5+67	1.68	2.15	•2906	•0666	<b>-</b> •0450	~.4475	.1231	1.9612
2.010	6.02	5+61	2.51	2.15	•2973 •3055	•0676	0461	3654 2030	•1396 •1813	•9852 -•8299
2.010 2.010	6.02 5.84	5.50 5.53	4.19 7.55	2.16 3.38	•2970	.0685 .0656	0491 0560	0436	2393	-1.3262
2.010	5.87 5.92	5.53 5.63	5 • 86 4 • 20	3.40 3.38	•2976 •2979	€0660 €0664	-•0543 -•0518	1055 1829	•1773 •1672	7635 .3328
2.010	5.97	5.68	2.52	3.40	•2960	•0666	0484	3765	•1227	2.0056
2.010	5.98	5.78	1.68	3.37	•2913	•0662	~•0462	4503	•1026	2.7216
2.010	5.98	5.81	0.85	3.36	●2863	•0657	0446	5301	.0817	3 4 4 3 9 4
2.010	5.97	5.80	0.01	3.37 5.00	•2807 •2864	•0650	0436	4187	.0831 .1829	3.2430 1.2228
2.010 2.010	5.96 5.95	5 • 83 5 • 85	0.01 0.85	5.02	• 2894	.0656 .0655	-•0456 -•0472	•1142 -•1278	•1427	2.2877
2.010	5.91	5.84	2.52	5.02	•2915	•0656	~.0501	3363	.1169	2.9043
2.010	5.87	5.77	4.20	5.02	•2913	•0651	~•0523	2289 0682	•1475 •1760	1.7543 .4379
2.010 2.010	5.83 5.80	5.71 5.63	5.86 7.55	5.01 5.03	◆2887 ◆2850	●0644 ●0632	~•0538 ~•0540	0634	•1734	2151
2.010	5.84	5.74	7.55	7.52	•2761	•0630	~+0488	0514	•1698	•9946
2.010 2.010	5.82	5.81	5.86	7.52 7.53	.2799 .2834	.0632 .0634	0511 0529	1275 .0149	•1554 •1734	2.0151 1.7492
2.010	5 • 81 5 • 82	5.80 5.81	4.20 2.52	7.51	•2868	.0641	0533	3410	•2362	3435
2.010	5.86	5.80	0.85	7.51	<b>♦2886</b>	▶0648	<b>-</b> ₂0521	4711	.2673	-,2525
2.010	5.82 5.83	5.83 5.83	0.85 2.52	9.99 9.98	•2822 •2784	.0633 .0631	-•0522 -•0502	•5428 •4905	•2731 •2662	4687 2576
2.010	5.84	5.80	4.20	10.00	•2756	•0630	0485	.4848	.2614	2710
2.010 2.010	5 · 84 5 · 85	5.80 5.83	5.87 7.55	10.01 10.02	•2756 •2767	+0630 +0630	0486 0485	.4010 .1062	•2358 •1858	.0853 1.4375
1	ł	ł	1		1					
2.010	5.98 6.03	0.66	0.01 0.84	2.16	•2839 •2919	•0655 •0671	-•0439 -•0436	-1.0831 -1.0003	•1321 •1588	4.1454 3.2899
2.010	6.07	0.56	1.70	2.18	3019	•0687	0452	-1.0003 9247	.1848	2.4825
2.010	6.07	0.51	2.54	2.19	•3070	.0694	0466	8425	•2079	1:6599
2.010	6.03	0.40	4.20	2.19	•3125 •3000	■0694 ■0657	0508	6372 4212	•2363 •2438	9168
2.010	5.81 5.86	0.39	7.55 5.88	3.43 3.43	3023	•0657 •0665	-•0586 -•0568	5089	2048	1528
2.010	5.91	0.46	4.20	3.44	•3038	•0669	0543	5650	•2060	<b>+6036</b>
2.010 2.010	5.98 6.00	0.54	2.53 1.69	3 • 4 5 3 • 4 4	.3033 .3005	•0674 •0674	0505 0482	7802 8888	•1749 •1607	2.1872 3.1374
2.010	6.01	0.66	0.84	3.43	•2957	•0670	0465	9899	•1231	3.9931
2.010	5.99	0.70	0.01	3.43	•2913	•0666	0459	~1.0579	.0879	4.7210
2.010 2.010	5.99 5.96	0.72 0.75	0.01	5.06 5.06	•2920 •2945	.0664 .0664	-•0463 -•0487	5447 7623	•1440 •1323	2 • 8282 3 • 7909
2.010	5.91	0.72	2.54	5.07	.+2962	●0658	0522	8253	a1506	3.5949
2.010	5.86	0.63	4.20	5.06	•2953	•0655	•0546	6035	·1927	1.8475
2.010	5 • 82 5 • 80	0.57	5 • 88 7 • 55	5.06 5.06	•2911 •2878	.0643 .0634	-•0557 -•0555	-+4835 -+5034	•1949 •1983	•7849 •5977
2.010	5.85	0.62	7.55	7.54	•2764	•0631	0487	3984	•1799	1.0521
2.010	5.83	0.69	5.8B	7.54	•2791	•0632	0509	5339	.1601	2+2479
	l .							1		

table II.- aerodynamic characteristics of return component and bomb pod with mutual interference;  $\beta_{\bf p}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

М	œR, deg	α <sub>P</sub> , deg	×a, in,	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	с <sup>р,</sup> Р	Cm,P
2.010	5.81	0.73	4.20	7.54	<b>♦2847</b>	•0633	0539	5304	•1482	2.7004
2.010	5.81	0.72	2.54	7.52	•2887	•0641	0548	1949	•1621	1.1809
2.010	5.85	0.69	0.84	7.53	<b>42919</b>	<b>▲</b> 0651	0541	•015.6	•1977	• 2354
2.010	5.81	0.70	0.84	10.02	•2920	•0632	=,∗0527	•0810	•2066	0080
2.010	5.84	0.70	2 • 5 4	10.02	•2777	.0631	0498	+0613	•2049	•0726
2.010	5.84	0.73	4.20	10.00	•2751	•0628	0495	•0417	•1972	•1383
2.010	5.85	0.75	5.88	10.01	.2765	0630	0497	1559	•1678	1.0655
2.010	5.86	0.74	7.55	10.04	.2766	.0631	0484	4262	. 1559	2.2696
2.010	5.86	0.67	7.55	12.55	•2766	•0633	0483	•0550	•2020	•0744
2.010	5.85	0.67	5.88	12.55	2755	.0631	0482	•0747	.2044	.00B
	,,,,,		1							
2.010	5.86	0.66	4.20	12.55	•2771	•0633	0484 0487	•1209 •1339	•2038 •2062	1846 233
2.010	5.85	0.68	2.54	12.53	•2771	.0631 .0630	0487	1404	2050	235
2.010	5.85	0.69	0.84	12.53	•2768		0482	1405	2040	250
2.010	5.85	0.68	0.84	15.05	•2757	•0632		1274	2049	216
2.010	5.85	0.67	2.54	15.05	•2763	•0632	0483		2038	199
2.010	5.85	0.67	4.20	15.05	•2756	•0631	~•0482 -•0483	•1209 •1145	2029	198
2.010	5.86	0.67	5 688	15.05	•2765	•0632			2022	211
2.010	5 • 85	0.67	7.55	15.05	•2754	•0631	0481	1082		046
2.010	5.85	-4.46	7.55	15.09	•2754	•0631	0482	-•2679	•2438 •2460	- 046
2.010	5 . 85	-4 • 46	5.87	15.09	•2761	•0631	0482	-•2676	*2460	
2.010	5 . 85	-4.44	4.19	15.08	•2750	•0630	~*0481	2551	.2442	.0428
2.010	5.85	-4.44	2.51	15.08	2765	.0632	0484	2551	.2430	.027
	5.86	-4.44	0.83	15.07	2767	.0633	0483	2550	•2431	002
2.010					2767	•0630	0488	2620	2404	.029
2.010	5.85	-4.40	0.83	12.54			0487	2551	2405	002
2.010	5.85	-4.45	2.51	12.56	2766	•0630		-•3079	• 2404	•223
2.010	5.86	-4.46	4.19	12.56	•2765	•0632	0483	3345		351
2.010	5.86	-4.48	5.87	12.57	•2765	•0634	0483		•2409	
2.010	5.85	-4.44	7.55	12.55	•2755	•0631	0482	-•3751 9791	+2302	+512°
2.010	5.86	-4.39	7 • 55 5 • 87	10.08 10.06	•2771 •2749	•0632 •0636	-+0484 -+0485	-•8781 -•7674	•2412 •2266	2+8069 2+4759
2.010	5.84	-4.37	5.87	10408	•27 <b>4</b> 8	•0626		•1014		
2.010	5'-85	-4.42	4.19	10.06	•2764	+0631	0488	4218	•2320	•782
2.010	5.84	-4.45	2.51	10.07	•2779	•0632	0495	3409	• 2442	±367°
2.010	5.80	-4.39	0.83	10.03	•2835	•0633	0535	3281	• 2456	• 364
2.010	5.82	-4.47	0.84	7.61	2971	.0654	0569	-44677	• 2352	975
2.010	5.79	-4.38	2.51	7.59	2908	.0640	0567	7947	.2227	2.618
	5.79	-4.39	4.19	7.60	2948	•0631	0546	-1.0438	.2505	3.606
2.010 2.010	5.82	-4.46	5.87	7.59	2777	•0628	0504	8867	.2647	2.326
2.010	5.084	-4.51	7.55	7.58	2765	•0629	0489	8101	-2693	1.461
2.010	5.77	-4.61	7.52	5.12	2885	.0632	0568	-1.0193	+3044	1.320
2.010	5.78	-4.58	5.87	5.12	2937	+0643	0580	9756	2956	1+476
	1	· ·						•		
2.010	5.82	-4.50	4.19	5.11	•2987	•0654	0574	-1.0198	•2919	2 + 258
2.010	5.88	-4.40	2.51	5.10	•3022	•0667	0553	-1.2384	•2758	3.978
2.010	5.97	-4.35	0.84	5.12	•3005	•0671	-•0501	-1.4117	a 2388	5 445
2.010	6.00	-4.33	0.00	5.10	•2995	•0674	~•0480	-1.2548	•2121	4.827
2.010	5.98	-4.53	2.52	3.46	•3134	•0686	-•0537	-1.2461	•3281	2.742
2.010	5.89	-4.62	4.20	3.48	•3139	•0679	0585	-1.0489	•3265	1.103
2.010	5.81	-4.66	5.87	3.45	•3092	.0667	0616	-1.0582	•3257	•5013
2.010	5.77	-4.76	7.55	3.46	•3046	●0654	0625	9271	•3480	6368
2.010	5.76	-7.73	7.56	5.16	•2880	•0628	0574	-1.4219	.4313	1.6491
2.010	5.76	-7.64	5.87	5.15	•2961	+0642	0600	-1.3434	4005	1.9604
	İ								2012	0.054
2.010	5.80	-7.57	4.19	5.15	•3034	•0656	0604	-1.2883	e3960	2 • 354° 4 • 072°
2.010	5.87	-7.44	2.51	5.13	•3076	•0673	0578	-1.4862	•4069	
2.010	5.95	-7.39	0.84	5.16	•3085	•0677	0537	-1.7337	<b>♦3896</b>	5.907
2.010	5.79	-9.54	0.83	7.65	•3014	•0652	0602	-1.0983	•4082	2.125
2.010	5.77	-9.53	2.52	7.67	•2940	•0638	0590	-1.4893	•4403	3.997
2.010	5.78	-9.53	4.19	7.65	•2855	•0630	-+0554	-1.5084	•4718	3.717
2.010	5.83	-9.61	5 • 88	7.65	•2793	•0631	0504	-1.3172	•4685	2.290
2.010	5.84	-9.68	7.55	7.66	•2765	•0629	0490	-1.3411	•4603	1.737
2.010	5 . 85	-9.62	7.56	10.19	•2757	•0631	0481	-1.3347	•4582	2.8693
2.010	5.85	-9.56	5.88	10.18	•2768	•0629	0487	-1.3878	• 4345	3 • 4703
		-0.44	4 30	10-77	2727	.0430	0490	-1.0193	-3880	1.6935
2.010	5.84	-9.61	4.19	10.17	•2767	.0630 .0630	0490	7980	3849	592
2.010	5.84	-9.62	2.52	10.16	•2767	•0630			3965	6399
2.010	5.80	-9.59	0.83	10.14	+2836	•0631	0539	-48030		
2.010	5.84	-9.57	0.83	12.60	•2757	•0629	0487	7175	•3834	• 224
2.010	5.85	-9.58	2.51	12.61	•2768	•0630	0485	7318	•3778	• 303
2.010	5.85	-9.59	4.19	12.62	•2759	•0632	0482	-+7842 7840	•3837	•558
2.010	5.85	-9.55	5.88	12.59	•2755	•0632	0482	7849	•3776	•5137
2.010	5.85	<b>-9</b> •53	7.55	12.61	•2754	•0631	0481	~•9591	•3797	1.4636
2.010	5.86	-9.59	7.55	15.14	•2761	•0631	-•0482	~•7755	•3887	4508
010	5.85	<b>-9</b> •59	0.83	15.13	•2756	•0630	0481	-•7163	• 3809	·2086
2.010	4.61	4.01	2.52	1.30	•2978	•0621	0413	4790	.1773	•1835
2.010	4.56	4.04	1.67	1.32	2905	.0610	0415	5535	•1416	1.1859
	4.49	4.13	0.83	1.28	2803	.0592	0421	5961	•1180	2.0889
2.010 2.010	4.43	4.13	-0.01	1.27	2743	0582	0433	-6302	•0918	2.777
			-0.01	0.60	-2687	0574	0424	- 3330	•1120	1.4103
2.010	4.42	6.13		0.58	•2728	0582	0410	2672	1439	•5340
2.010	4.47	6.13	0.84			0594	0401	1949	.1811	3900
2.010	4.53	6.08	1.68	0.58	•2808 •2946	.0594	0420	3167	•1537	•0500
2.010	4.58	6.03	2.51 1.68	1.30 1.27	•2946 •2863	0601	0421	3908	1221	1.0363
	4.53	6.12		1.27	•2783	•0588	0426	4257	0976	1.3914
2.010 2.010	4.47	6.18	0.83							

TABLE II.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD WITH MUTUAL INTERFERENCE;  $\beta_{\mathbf{p}}$  = 0°;  $\beta_{\mathbf{R}}$  = 0° - Concluded

М	αi <sub>R</sub> , deg	αp, deg	×a, in,	z <sub>a</sub> , in.	c <sub>L,R</sub>	c <sub>Ď,R</sub>	C <sub>m,R</sub>	c <sub>L,P</sub>	с <sub>б,Р</sub>	C <sub>m,P</sub>
2.010 2.010 2.010 2.010 2.010	4.41 4.38 4.42 4.48 4.53	6.22 9.35 9.28 9.20 9.14	0.00 0.01 0.85 1.69 2.55	1.26 1.21 1.23 1.25 1.25	.2707 .2672 .2738 .2825 .2906	.0576 .0570 .0580 .0594 .0606	0432 0440 0435 0434 0431	4479 1411 1301 1007 0590	.0858 .1267 .1302 .1437 .1645	2.6216 2.4785 1.6306 .7465 2465
				į						
				,						
					,					



table III.- Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0°

м	a <sub>R</sub> , deg	αp, deg	x <sub>a</sub> , in,	z <sub>a</sub> ,	C <sub>L,R</sub>	c <sub>ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sup>Q,P</sup>	C <sub>m,P</sub>
_	009									<del> </del>
1.570	⇔0.38	12.51	0.89	2.02	•0278	•0323	•0138	• 4747	•3332	1.4282
1.570	-0.32	12.50	1.73	2.01	.0346	+0328	+0146	.4693	•3352	1.1876
1.570	=0.26	12.43	2 • 5 6	2.03	•0428	•0336	●0149	•4218	• 3223	8929
1.570	-0.14	12.37	4.24	2.07	•0638	•0346	•0135	• 3269	• 3365	•7015
1.570	-0.31	12.39	7.59	3.36	•0692	•0332	•0037	•4603	+4086	•9558
1.570	-0.21 -0.27	12.38 12.46	4.24 1.72	3•34 3•31	•0616 •0417	●0340 ●0334	•0111 •0144	•3826 •4748	•3115 •2970	•9814 1•4228
1.570	-0.24	12.49	2.95	5.07	0569	0337	•0111	•5323	•2974	1.4480
1.570	-0.28	12.45	4.24	5.00	0575	0334	•0089	.5016	• 3127	1.2151
1.570	-0.39	12.46	7.59	5.01	•0603	•0326	•0027	•5010	•3716	1.0519
1.570	-0.40	10.37	7.58	4.99	•0590	•0325	•0027	•3015	•3101	1.0905
1.570 1.570	-0.27 -0.22	10.35 10.41	4.22 2.55	5.01 4.99	•0608 •0588	•0334 •0337	•0080 •0112	•2732 •2900	•2405 •2286	1.1837 1.5523
1.570	-0.25	10.42	0.86	4.98	•0462	.0335	•0138	•3311	• 2534	1.6456
1.570	-0.28	10.44	0.02	4.96	.0423	.0332	•0136	.3683	.2733	1.5152
1.570	-0.35	10.48	0.03	3 • 24	•0322	•0328	●0135	•3140	• 2508	1.5830
1.570	-0.25	10.41	1.71	3.29	+0444	•0336	•0144		• 2365	1.3066
1.570	-0.19	10.34	4.22	3.33	•0660	0342	•0101	•2132	• 2592	•930B
1.570	-0.31	10,40	7.59	3.32	0713	•0331	•0028	2881	• 3509	•9198
1.570	-0.13	10.30	4+22	2.08	•0650	.0347	•0134	<b>1644</b>	- ≥2841	•6896
1.570	-0.23 -0.30	10.35 10.36	2 • 55 1 • 71	2.03	.0453 .0376	•0335 •0329	•0151 •0145	•2693 •2680	•2731 •2689	•6891 1•0214
1.570	-0.36	10.36	0.87	1.99	•0278	.0325	•0145	•2756	• 2479	1.2852
1.570	-0.40	10.43	0.02	2.00	.0242	.0325	•0137	•2547	2275	1.5302
1.570	-0.35	5.17	0.01	2.07	•027B	•0325	0152	0055	•1770	•7501
1.570	-0.29	5.14	0.85	2.08	0345	.0330	•0158	•0167	1997	4550
1.570	-0.22	5.10	1.68	2.11	.0452	0336	•0156	.0461	2093	•1155
1.570	-0.15	5.12	2 • 52	2.11	•0556	•0342	●0154	•0228	•2143	•1077
1.570	-0.03	5.09	4.20	2.14	•0745	•0353	•0126	0064	•2393	0435
1.570	-0.33	5.18	7.55	3+36	•0722	•0332	•C015	•1289	·2965	•0648
1.570	-0.17	5.14	4.20	3.37	.0731	.0344	9800	•0122	•2007	e2439
1.570	-0.19	5.19	1.69	3.34	.0531	.0339	•0142	•0056	•1875	•5509
1.570	-0.30	5.21	0.02	3.32	•0366	•0331	•0146	•0156	•1734	49857
1.570	-0.23	5.24	0.01	4.99	0482	•0337	•0140	•0158	1678	1.0388
1.570	-0.20	5.24	0.85	5.00 5.01	.0544	.0339	•0134	0019 .0102	•1708	1.0964 .8942
1.570	-0.20 -0.25	5•24 5•20	2.52 4.20	5.02	•0667 •0702	.0342 .0335	●0095 ●0054	•0406	•1761 •1805	•4886
1.570	-0.40	5.21	7.55	5.01	.0644	.0324	•0005	0692	•2400	•4795
1.570	-0.38	5.22	7.55	10.02	•0459	.0323	•0078	•0603	<ul><li>1887</li></ul>	●8805
1.570	-0.42	5.23	4.20	10.02	.0515	.0319	•0037	•0833	1840	•8746
1.570	-0.35	5.28	0.85	10.01	.0632	.0329	•0034	•0878	.1841	1.0456
1.570	-0.28	0.02	0.01	2.09	•0331	0328	0169	1061	•2072	2373
1.570	-0.21	-0.01	0.84	2.10	•0400	•0335	•0178	0986	•2121	5306
1.579	-0.13	0.00	1.70	2.10	•0508	•0342	•0181	0861	•2099	~•7459
1.570	⊸0.06	-0.01	2 • 54	2.13	.0671	0349	•0161	1085	42184	-•7663
1.570	-0.03	-0.05 0.01	4.20 7.55	2.16 3.39	.0827 .0779	.0356 .0332	•0125 ••0011	1071 .0274	+2414 +2869	9656 8689
1.570	-0.15	-0.06	4.20	3.43	.0800	0344	•0074	0919	1993	5646
1.570	-0.10	-0.01	1.70	3.41	0704	0346	0131	0931	1955	4375
1.570	-0.1g	0.02	0.01	3.3€	•0534	.0334	0146	1122	•1829	-•0235
1.570	-0.13	0.06	0.01	5.05	.0643	.0341	•0133	1186	•1647	•1491
1.570	-0.10	0.05	0.84	5.07	•0749	•0346	•0114	1239	•1656	•1242
1.570	-0.14	0.04	2 • 5 4	5.07	0808	0344	•0072	0987	1830	1476
1.570	-0.23	0.02 0.05	4.20 7.55	5.08 5.04	.0828 .0719	.0337 .0321	•0023 ••0021	0763 0311	•1805 •2340	-•3473 -•4637
1.570	-0.35	0.12	7.55	10.01	0518	•0321	•0069	0386	1890	1343
1.570	-0.40	0.10	4.20	10.03	0586	0318	0021	0448	1654	0018
1.570	-0.35	0.12	0.84	10.04	•0696	.0329	•0009	0400	•1752	•1012
1.570	-0.37	0.11	0.94	15.04	•0471	.0322	•2075	0122	•1783	+1197
1.570	-0.36	0.10	4.20	15.05	•0471	•0322	•0078	0005	.1783	●0254
1.570	-0.35	0.09	7.55	15.05	•0461	•0324	•0092	0227	•1759	0313
1.570	-0.35	-5.07	7.55	15.09	•0474	•0324	• 0079	1629	•2134 •2105	7716
1.570	-0.36 -0.36	-5.05 -5.02	4.19 0.93	15.07 15.05	•0480 •0480	•0322 •0323	•9078 •9073	1578 1461	•2105 •2174	-•7602 -•7629
1.570	-0.36	-5.02	0.93	10.06	•0725	.0328	0012	1751	•2025	-•7819
1.570	-0.43	-5.05	4.19	10.05	0529	.0316	•0026	1968	•2061	8020
1 . 570	-0.37	-5.11	7.55	10.07	.0471	0321	•0074	1711	•2272	-1.0162
1.570	-0.44	-5.15	7.55	5.09	0708	•0321	-•0036	~•1876	• 2776	-1.2591
1.570	-0.26	-5.12	4.19	5.10	.0819	.0337	•0013	2383	•2274 •2310	-•9991
ŀ	-0.14	-5.13	2.51	5.10	.0803	.0342	•0073	2324	1	-1.0004
	-0.07	-5.09 -5.09	0.84 -0.01	5.08 5.08	.0743 .0659	.0348 .0346	•0126 •0147	2687 2761	•2165 •2009	-•7573 -•6644
	-0.13	-5.07	-0.01	3.39	0487	0342	•0194	2773	2409	3461
1.570	-0.03	-5.17	1.68	3.44	.0758	.0353	•0141	2745	2501	-1.1463
	-0.12	-5.17	4.19	3.46	•0870	.0347	•0059	2738	• 2485	-1.3038
1.570	-0.35	-5.14	7.55	3 • 41	.0836	.0331	0039	-•1321	• 3155	-1.6113
1.570	0.94	~5.22	4.19	2.21	•0924	●0358	•0119	3178	•2974	-1.5641
	0.05	~5 • 18	2.51	2+18	•0775	●0357	•0172	3268	+2754	-1.3540
				2.19	•C662	•0350	•0185	3057	e2643	-1.2943
1.570 1.570 1.570	0.00 -0.11	~5.20 ~5.16	1.67 0.84	2.15	.0483	.0341	•0196	2838	2697	-1.1959

Table III. - Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\bf P}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

				WI BILL DI						
М	a <sub>R</sub> , deg	ap, deg	×a, in,	z <sub>a</sub> , in.	c <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	с <sub>р,Р</sub>	C <sub>m,P</sub>
1	1				0200	.0336	•0181	~.2639	.2555	-1.0323
1.570	-0.20	-5.11	-0.01	2.13	•0388	60334		4861	•3093	-1-4487
1.570	-0.11	-8.28	4.19	3 • 48	•0947	•0348	•0041	3246	•3622	-1.8665
1.570	-0.38	-8+24	7,55	3.46	•0857	•0329 •0316	-•0059 -•0051	3610	.3149	-1.5849
1.570	-0.45	-8+27	7.55	5.15	.0729 .0872	.0337	0008	4187	.2762	-1+2573
1.570	-0.27	-9.22 -8.16	4.19 2.51	5.15 5.12	0848	0343	0063	3955	<b>2802</b>	-1+3285
1.570	-0.13 -0.04	-8.21	0.83	5.15	.0800	.0350	•0122	<b>4200</b>	•2712	-1.1136
1.570	-0.04	-8.21	0.00	5.15	.0735	•0350	•0144	4344	· 2525	-1.0190
1.570	-0.40	-10.25	0.83	10.16	•0780	•0326	0042	4657	.3004	-1.3033
1.570	-0.43	-10.32	4.20	10.16	.0548	•0314	•0018	5089	.3087	-1.2647
	-0.38	-10.37	7.56	10.17	.0459	•0321	•0073	4913	.3305	~1.5259
1.570	-0.36	-10.25	7.55	15.13	.0475	0325	●0078	4625	•3087	~1.3385
1.570	-0.36	-10.23	4.19	15.12	•0468	•0322	●0078	4574	●3074	-1.2616
1.570	-0.36	-10.20	0.83	15.10	●0500	•0323	•0067	4273	.3134	-1.3583
1.570	0.00	-2.61	2.53	1.22	•0633	•0348	•0190	1955	•2745	-1.3412 -1.1520
1.570	-0.13	-2.60	1.68	1.20	•0499	•0339	•0158	1821 1722	•2560 •2467	9813
1.570	-0.22	-2.50	0.94	1.21	0406	.0331 .0326	•0173 •0153	1682	•2378	7954
1.570	-0.31	-2.53	0.00	1.17 0.50	•0342 •0309	•0323	•0141	0771	•2380	5995
1.570	-0.34	-0.52 -0.55	1.68	0.53	0426	•0331	•0174	0809	.2524	8829
1.570	-0.19	-0.00								
1.570	-C.04	-0.57	2.53	1.22	•0622	•0349	•0178	1185	• 2456	-1.0290 8373
1.570	-0.14	-0.55	1.69	1.20	•0477	•0338	•0179	1088 0989	•2322 •2260	~•6979
1.570	-0.23	-0.51	0.84	1.17	•0392	•0330 •0325	•0166 •0150	1059	•2206	4633
1.570	~0.31	-0.48	0.01	1.16	•0326 •0319	•0325	0142	0375	•1963	•0719
1.570	-0.33	2 • 58 2 • 55	0.86	1.18	•0368	•0329	•0155	0199	2075	1914
1.570	-0.27	2.53	1.68	1.20	.0449	•0335	•0164	0306	•2156	2921
1.570	-0.19 -0.11	2.56	2.53	1.20	0544	.0343	•0172	0470	•2308	4430
1.570	1.52	12.47	0.88	2.03	•1268	•0377	0081	• 3685 3507	• 2845 • 2811	1.4711
1.570	1.58	12.45	1.73	2.02	•1327	•0384	-•0073	•3597	• 4 6 1 1	1.1390
	1 45	12.39	2.56	2.04	•1416	●0395	~.0069	•2938	+2688	●9835
1.570	1.65	12.30	4.24	2.09	1565	.0412	~.0065	•1558	•2860	●8382
1.570	1.61	12.35	7.59	3.35	•1641	•0399	0169	<b>2801</b>	•3638	•9136
1.570	1.71	12.33	4.24	3.36	1592	.0407	0102	•2391	•2580	1.0883 1.4853
1.570	1.63	12.45	1.72	3.30	•1403	•0392 •0402	-•0077 -•0096	•3853 •4738	•2580 •2700	1.5938
1.570	1.68	12.49	2.56	4.99	•1528 •1569	0398	0123	4082	2689	1.1899
1.570	1.65	12.41 12.38	4 • 2 4 7 • 5 9	5.02 5.04	•1576	0391	0186	•3097	+3255	1.1987
1.570	1.52	10.32	7.58	5.00	.1586	.0389	0191	•1742	•2717	1.0648
1.570	1.65	10.32	4.22	5.02	•1599	●0400	-•0129	·1975	.2033	1.1677
1		1				•0402	0092	•2228	•2056	1.5840
1.570	1.58	10.41	2.55	4.98	•1515 •1430	0394	0079	2689	2263	1.6074
1.570	1.55	10.44	0.86	4.97 4.97	1394	0390	0081	•3011	.2430	1.6666
1.570	1.62	10.43	0.02	3.26	1296	.0382	0080	2407	.2249	1.8021
1.570	1.65	10.38	1.71	3.30	1432	.0396	0078	●1834	•2110	1.3161
1.570	1.72	10.27	4.22	3.35	•1616	• 04 08	0104	▶0994	•2190	•9165
1.570	1.61	10.33	7.58	3.33	•1671	•0400	0177	•1881	•3330	6762
1.570	1.30	10.25	4.22	2 • 10	•1616	•0415	0067	0500	•2506 •2215	•6114 •8131
1.570	1.69	10.31	2.55	2.05	•1445 •1364	.0398 .0388	0066 0071	•1391 •1889	2272	9055
1.570	1.62	10.32	1.71	2.05	1,1904	•0355		12007	l	
1.570	1.56	19.36	0.86	2.02	•1292	.0379	0076	101771	+2154	1.2779
1.570	1.52	10.42	0.03	2.00	•1243	0375	0081	•1682 ••0604	•1888 •1529	146507 +8040
1.570	1.57	5 • 15	0.01	2.08	•1264	•0380	0060 0055	0604 0539	1687	4326
1.570	1.63	5.14	0.85	2.08	•1330 •1417	.0386 .0395	0053	0354	1696	1507
1.570	1.69	5.12 5.08	1.68 2.52	2.12	1497	0406	0050	~.0702	•1855	-1068
1.570	1.84	5.03	4.19	2.14	•1646	•0421	0059	0773	•2325	3146
1.570	1.58	5.11	7.55	3.38	•1667	40399	0189	•0686	•2926	2098
1.570	1.74	5.09	4.20	3.38	•1669	•0411	0112	0580	•1785 •1642	€0641 €4943
1.570	1.71	5.19	1.69	3.33	•1500	•0402	0074	0372	*1072	
1.570	1.61	5.19	0.01	3.33	•1349	●0387	0070	0452	•1537	1+0641
1.570	1.57	5.24	0.02	5.00	•1445	0398	0076	0397	•1470	1.1856
1.570	1.70	5.23	0.85	5.01	•1501	●0403	0079	0510	•1500	1.1559
1.570	1.71	5.23	2.52	5.00	•1583	.0407	0101	0283	•1691	•8213
1.570	1.65	5.18	4.20	5.02	•1623	•0401	-+0141	0310	•1563 •2322	•5453 •2134
1.570	1.50	5.14	7.55	5.03	•1601	±0389 -0380	-•0205 -•0134	•0206 •0492	1844	•8272
1.570	1.52	5 • 24	7.55	10.01	•1417	.0380 .0379	0185	0612	1691	9564
1.570	1.49	5.23 5.29	4.20 0.85	10.03	•1518 •1577	40393	0167	0926	.1842	1.0791
1.570	1.57	0.01	0.01	2.10	1283	0386	0037	1472	•1925	2058
		1	1		•1383	•0396	0030	1455	•1877	4898
1.570	1.74	-0.00	0.84	2 • 10 2 • 12	1474	0407	0027	1607	•1907	6792
1.570	1.87	-0.05	2.54	2.13	•1579	.0418	0035	1708	•2060	8317
1.570	1.92	-0.09	4.20	2.16	▶1736	.0433	0062	-+1574	• 2456	-1.2094
1.570	1.58	-0.06	7.55	3.41	•1733	.0404	-•0217	0098	+2846	-1:1194 -:7871
1.570	1.78	-0.09	4+20	3.44	•1740	•0416	0126	1434 1236	•1800 •1777	~.4830
1.570	1.80	-0.03	1.70	3.41	1589	.0413 .0399	0070 0053	1484	1668	•0137
1.570	1.71	0.01 0.06	0.01	3.38 5.05	•1413 •1522	•0407	0069	1497	.1360	.2332
1.570	1.78	0.05	0.84	5.06	•1589	+0413	0079	1379	.1598	•1011
1	1	1	1	1	1	1	1	l		1
L		<u> </u>	1	I	<u> </u>	<u> </u>	<u></u>	1	<u> </u>	



TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\rm P}=0^{\rm o}$ ;  $\beta_{\rm R}=0^{\rm o}$  - Continued

	T	1		1	1	- , <sub>PR</sub>	: 0° - Contin	l		1
М	a <sub>R</sub> , deg	αp, deg	x <sub>Q</sub> , in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	c <sub>ó,R</sub>	C <sub>m,R</sub>	c <sub>L,P</sub>	с <sub>б,Р</sub>	C <sub>m,P</sub>
						.0432		1020	•1709	2302
1.570	1.76	0.02	2.54	5.07	•1663	•0413	0114	1030		3163
1.570	1.67	0.03	4.20	5.06	•1685	•0406	~•0161	1190	.1662 .2294	
1.570	1.49	0.04	7.55	5.03	•1631 •1430	•0387 •0382	0227 0135	0622 0485	•1706	6793 1933
1.570	1.55	0.11	7.55 4.20	10.01	1513	0379	0189	0668	1541	•1207
1.570	1.49	0.11	0.84	10.04	1607	0395	0188	0286	1712	•1233
1.570 1.570	1.56	0.12	0.84	15.07	1439	•0382	0140	0010	1794	•1159
1.570	1.55	0.10	4.20	15.05	1432	.0383	0135	•0051	1749	0015
1.570	1.55	0.10	7.55	15.06	•1424	.0386	0131	0171	•1721	•0558
1.570	1.55	-5.13	7.55	3 • 42	•1755	•0403	0241	2106	•3307	-1.7127
					•1792	0421	-•0134	3529	•2474	-1.2518
1.570 1.570	1.80	-5.18 -5.15	1.68	3 • 46 3 • 42	1654	0423	0053	3268	•2449	-1.0527
1.570	1.80	-5.08	-0.01	3.39	•1451	•0406	0025	3082	•2267	-•8009
1.570	1.82	-5.11	0.00	5.09	·1575	*0413	-•0057	2967	.1815	6246
1.570	1.83	<b>-5•12</b>	0.83	5•10	•1653	♦0419	0076	2884	•2029	7551
1.570	1.78	<b>-5</b> • 15	2.51	5.11	•1722	•0416	-•0121	-•2635 -•2911	•2172	-1+0449
1.570	1.67	-5.14	4.19	5.10	•1734	●0410 ●0383	0179 0247		•2204 •2757	-49861 -143977
1.570	1.46	-5.21	7.55	5.11 10.06	•1646 •1437	•0381	0138	2393 1989	•2072	9597
1.570	1.55	-5.09 -5.05	7.55 4.19	10.06	1509	•0376	0194	2077	1911	6743
1.570	1.48	i								
1.570	1.54	<b>-5</b> • 03	0.83	10.06	•1637	•0394	0208	1628	•1966	7377
1.570	1.54	-5.01	0.83	15.05	•1434	•0382	0138	1282	2133	7593
1.570	1.54	<b>-5.00</b>	4.19	15.03	•1414	•0381	0133	1400	•2033	-•7561 -•7760
1.570	1.56	-5.10	7.55	15.10	•1433	<b>♦</b> 0385	0132	-•1621 -•6159	•1986 •3364	-07760 -103058
1.570	1.82	-8.34	4.20	3.50	.1855	•0423 •0401	0148 0267		•3742	-1.9039
1.570	1.54	-8.31	7.55 7.55	3.49 5.12	•1821 •1671	.0401 .0382	0262	-•4325	•3252	-1.6904
1.570	1.45	-8.28 -8.25	4.19	5.16	•1782	•0408	0197	4870	•2749	-1.2134
1.570	1.66	-8.18	2.51	5.12	1749	•0414	0124	4530	•2785	-1.2740
1.570	1.87	-8.20	0.83	5.14	•1707	.0423	0077	4556	•2676	-1.0801
1 570	1.87	-8.22	0.00	5.15	•1638	•0420	0054	4649	.2469	9494
1.570		-10.22	0.83	10.14	•1708	•0395	0240	~.4629	2956	-1.2804
1.570 1.570	1.52	-10.32	4.19	10.17	•1516	.0373	0201	5174	•3012	-1.2390
1.570	1.54	-10.35	7.55	10.17	•1425	•0380	0138	5390	• 3291	-1.3865
1.570	1.56	-10.25	7.55	15.14	•1440	.0384	0133	4673	•2977	-1.3163
1.570	1.55	-10.26	4.19	15.15	•1437	♦0381	-+0136	4486	•3098	-1.2690
1.570	1.54	-10.24	0.83	15.12	•1428	•0382	0137	4249	●3140	-1.3651
1.570	1.88	-0.56	2.53	1.20	•1542	•0413 •0400	0016	1832	2384	-1.1889 9320
1.570 1.570	1.80	-0.58 -0.53	1.69 0.84	1.21 1.18	•1462 •1359	±0390	-•0027 -•0038	-•1793 -•1757	•2185 •2053	6751
100.0	****	l								
1.570	1.62	-0.50	0.01	1.17	•1301	●0382	~•0057	1719	•1994	4052
1.570	1.57	1.52	0.00	0.50	•1261	•0378	-•0066	0972	•1885	2590
1.570	1.72	1.50	1.67	0.50	•1381	•0390	0038	1009	•2230 •2192	-•7096 -•8587
1.570	1.85	1.44	2.51	1.24	•1520 •1427	•0410 •0397	0025 0035	1216 1285	•2033	5602
1.570	1.76	1.45	1.67 0.85	1.23	1350	•0388	0046	1186	•1886	3436
1.570 1.570	1.68 1.60	1.50 1.53	0.00	1.18	1275	.0381	0058	1257	.1850	0580
1.570	1.79	4.56	2.52	1.20	•1492	•0404	0040	0665	•2080	2569
1.570	1.64	4.60	0.84	1.17	•1307	●0385	~•0052	0396	•1826	•1621
1.570	1.58	4.68	0.00	1.14	•1262	•0379	-•0065	0576	•1724	•5024
1.570	3.59	12.44	0.88	2.03	•2214	•0496	0281	.2585	•2281	1.5117
1.570	3.65	12.44	1.73	2.03	2278	0508	0276	•2395	•2238	1.1172
1.570	3.72	12.36	2.56	2.05	€2356	•0522	0268	·1649	•2068	1.0861
1.570	3.85	12.24	4.24	2.10	•2519	•0549	0263	●0636	<b>●2495</b>	●6329
1.570	3.70	12.25	7 • 58	3.38	•2618	.0539	0366	•1817	• 3535	•6088
1.570	3.78	12.29	4.24	3.37	•2544	+0542	0302	•1203 •2872	•2076 •2270	1.0847 1.5181
1.570	3.68	12.40	1.72	3.32	42369 - 2457	•0519 •0531	0289 0295	•28/2 •4158	•2509	1.6510
1.570	3.73	12.48 12.38	2.56 4.24	4.99 5.02	•2457 •2520	•0531 •0532	0295	• 2905	•2190	1.2857
1.570 1.570	3.72 3.60	12.38	7.58	5.04	•2568	0526	0394	•1777	•2763	1.1438
									i	
1.570	3.57	10.38	0.02	2.01	•2186	•0493	0280	•1067	•1644 •2750	1.6978
1.570	3 • 62	10.38	0.87	1.99	•2238	•0501	0274	•1130	•1758	1.2312
1.570	3.68	10.30	1.71	2.04	•2308	0513	-+0270	•1043	•1746 •1695	•8852 •8510
1.570	3.75	10.27	2 • 5 4	2.05	●2385 ●2544	•0526 •0552	0263 0262	•0387 <b></b> •0076	• 2283	•2922
1.570	3.86	10.24	4.22	2.07 3.35	2626	0539	0372	41355	•3333	• 2626
1.570 1.570	3.69 3.78	10.25 10.25	7.58 4.22	3.34	•2551	0543	0302	0202	1821	•7906
1.570	3.70	10.25	1.71	3.31	2387	0522	0287	.1282	1830	1.2916
1.570	3.60	10.47	0.03	3 • 25	•2253	.0502	0288	•1786	·1896	1 * 9362
1.570	3.66	10.41	0.02	4.98	•2351	•0516	-•0291	•2327	• 2034	1.8693
1.570	3.69	10.40	0.86	4.99	•2388	0523	0289	•1956	•1922	1.9059
1.570	3.74	10.40	2.55	4.98	42478	•0534	0299	•1908	•1979	1.5458
1.570	3.72	10.31	4.22	5.01	• 2537	•0534	-+0327	•0981	•1675	1.2228
1.570	3.59	10.27	7.58	5.01	42570	0525	0399	•0973	• 2473	•8579
1.570	3.62	5 29	0.85	10.01	•2509	0524	0362	•0965	•1770	1.0692
1.570	3.52	5.24	4.20	10.03	•2470	•0507	0397	•0162	1439	1.1940
1.570	3.58	5.20	7.55 7.55	10.02 5.04	•2396 •2584	•0507 •0525	0345 0415	•0282 -•0329	•1627 •2204	•7513 • •0177
1.570 1.570	3.57 3.72	5.10 5.12	4.20	5.04	2560	0535	0335	0776	1335	4831
1.570	3.76	5.20	2.52	5.01	2515	0539	0299	0422	.1515	•6924

TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\bf P}=0^{\rm o};~\beta_{\bf R}=0^{\rm o}$  - Continued

1										
м	¤R, deg	αp, deg	x <sub>q</sub> , in.	z <sub>o</sub> , in.	C <sub>L,R</sub>	с <sub>б,</sub> к	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sup>D</sup> *b	C <sub>m,P</sub>
i i										17.
1.570	3.75	5.22	0.95	5.00	•2454	•0530	-•0287	0757	ø1264	1.1403
1.570	3.72	5.24	0.01	4.99	•2389	.0523	0280	0704	•1184	1.2804
1.570	3.66	5.18	0.01	3.33	<b>₽</b> 2294	.0509	-•0275	0821	•1423	1.0767
1.570	3.75	5.17	1.69	3.33	•2430	•0532	-•0277	0623	•1509	•4011
1.570	3.92	5.06	4.20	3.38	•2607	•0552	0306	~-1149	•1571	-•0363 -•6351
1.570	3.67	5.07	7.55	3.37	•2639 •2604	•0539 •0560	0386 0257	-0403 1103	•3068 •2105	6313
1.570	3.92	4.96 5.04	4.19 2.52	2 • 15	•2446	•0537	0248	1202	.1566	0476
1.570	3.93 3.77	5.06	1.68	2.12 2.11	•2365	.0524	~.0250	1101	1504	a1688
. 1.570	3.71	5.09	0.85	2.10	- 2297	.0514	0256	0948	•1491	a 3962
			0.01	2.10	•2234	.0504	0264	~.0965	.1468	.8266
1.570	3.65 3.70	5.12 -0.01	0.01	2.10	•2256	0509	0246	2073	.1743	1500
1.570	3.78	-0.04	0.84	2.12	•2331	•0522	0231	2223	•1692	4164
1.570	3.86	-0.08	1.70	2.13	•2415	•0536	0225	2427	•1786	-+6687 -+9542
1.570	3.92	-0.11	2 • 5 4	2.15	•2513	.0551 .0573	-•0229 -•0249	2354	•1942 •2415	-1.4593
1.570	3.98	-0.16	4.20 7.55	2 • 17 3 • 43	•2665 •2700	0544	0411	2267 0624	2978	-1.4391
1.570	3.66 3.85	-0.14 -0.13	4.20	3.44	2665	0559	0311	2195	•1651	3818
1.570	3.83	-0.05	1.70	3.40	•2490	●0542	0263	1783	•1644	~•4675
1.570	3.74	0.00	0.01	3.37	<b>•2323</b>	•0519	0249	1923	•1550	•0389
1.570	3.77	0.05	0.01	5.04	•2442	.0533	0272	1828	.1183	•2812
1.570	3.79	0.05	0.84	5.04	•2495	●0540	0280	<b>~</b> •1651	·1452	●0574
1.570	3.79	0.02	2.54	5.05	●2576	.0546	~•0307	1408	•1536	~•3487
1.570	3.73	-0.02	4.20	5.07	•2616	.0542	0350	1622	•1554	4074
1.570	3.54	0.00	7.55	5.03	.2607	•0521	0436	1156	•2301	8969
1.570	3.58	0.07	7.55	10.02	2380	.0505 .0505	0342 0404	0926 1006	•1559 •1402	1425 -2594
1.570	3.51	0.11	4.20	10.02 10.04	•2472 •2539	•0526	0379	0287	1659	1628
1.570	3.61 3.56	0.11	0.84 0.84	15.05	a2389	•0504	0354	•0154	• 1822	•1382
1.570	3.58	0.11	4.20	15.04	•2369	• 05 06	0339	•0160	•1722	+0349
1.570	3.59	0.10	7.55	15.05	•2371	•0508	0335	0341	•1556	•1513
1.570	3.59	-5.07	7.55	15.08	•2375	●0508	0337	1914	•1923	6139
1.570	3.57	-5.05	4.19	15.06	•2362	a 05 04	0339	~.1454	•2066	7419
1.570	3.56	-5.01	0.83	15.04	•2386	●0505 ●0529	0352	1231	•2115 •1899	7349 6832
1.570	3.60	-5.01	0.83	10.04 10.05	.2586 .2471	•0529 •0501	0399 0411	1749 2363	1826	6410
1.570 1.570	3.50 3.58	-5.06 -5.12	4 • 19 7 • 55	10.07	•2379	0504	0341	2545	•2095	<b>~</b> ≥8549
1.570	3.50	-5.20	7.55	5.09	•2643 •2674	.0519	0463	3097	±2854	-1.5352 9982
1.570	3.73	-5.16	4.19	5.10	.2674	.0546	0367	3475	•2090	-•9982 -•9912
1.570	3.83	-5.11	2.51	5.07	<b>42650</b>	40552	0313	<b>~</b> •3253	•2134	-69912
1.570	3.85	-5.12	0.84	5.07	•2560	• 05 48	0276	~•3331	e 2054	7054
1.570	3.83	~5•12	0.00	5.08	•2479	•0541	0256	-•3309	•1768	5775
1.570	3.82	-5.09	-0.01	3.39	•2370	.0529	0225	3757	•2237	-+6935
1.570	3,93	-5.21	1.68	3 • 4 4	•2573	.0558	0242	4228 4418	•2355 •2377	9130 -1.3855
1.570	3.90	-5.25	4 • 19	3 • 47 3 • 45	•2769 •2764	.0572 .0548	0440	3141	3354	-1.8688
1.570 1.570	3 • 6 4 3 • 4 8	-5.27 -8.33	7.55 7.55	5.13	2660	.0516	0482	5301	•3388	-1.7547
1.570	3.73	-8.22	4.19	5.12	•2714	●0546	0382	<b>~</b> •5707	•2765	-1:1137
1.570	3 . 84	<b>~8</b> • 23	2.51	5.13	•2692	•0555	0324	~-5475	+2853	-1.0680 9348
1.570	3.89	-8•21	0.83	5.13	•2614	•0556	0274	5164	.2774	
1.570	3.89	-8.21	0.00	5.13	•2546	.0551	0251	֥5108	•2428	8601
1.570	3.58	-10.25	0.83	10.15	*2641	.0529 .0499	0429 0422	4705 5195	• 2867 • 2932	-1.2401 -1.2270
1.570	3.48	-10.30 -10.36	4 • 20 7 • 55	10.15	•2484 •2368	•0501	-00340	5916	3248	-1.2839
1.570	3.57 3.58	-10.36	7.55	15+13	2361	0506	0334	4867	•2917	-1.1711
1.570	3.57	-10.24	4.19	15.13	•2362	•0505	0337	4451	+3040	-1.2461
1.570	3.56	~10.19	0.83	15.09	•2365	•0503	0346	4050	•3071	-1.3341 -1.0592
1.570	3.88	1.39	2.51	1.23	•2437	+0540	0218 0229	~•1972 -•1929	•2144 •1923	-1.0592 7624
1.570 1.570	3.80 3.71	1.42	1.67 0.85	1.22 1.18	•2350 •2272	•0523 •0511	0229	1947	1765	4263
!	ŀ		1		i		1		ł	- 0515
1.570	3 • 6 4	1.53	0.00	1.16	•2223	.0501 .0492	0262	1968 1154	•1658 •1535	0513 -0162
1.570	3.58	3.54	0.00	0.49 0.50	•2163 •2274	•0492 •0508	0267 0241	1254	1893	5111
1.570 1.570	3.72 3.85	3.50 3.45	1.68 2.52	1.21	2406	•0534	0225	1408	•1939	7268
1.570	3.77	3.47	1.67	1.20	•2326	♦0519	•0236	~.1416	•1749	3904
1.570	3.68	3.50	0.83	1.19	•2240	•0507	0246	1425	a1577	0670
1.570	3.61	3451	-0.01	1.16	•2191	+0498 +0526	0262 0239	1497 0848	•1468 •1829	1361
1.570	3.79	6.54	2.51	1.19	+2368 +2294	•0526 •0512	0250	0798	1666	•2377
1.570	3.64	6.61	0.83	1.17	2219	.0502	-0257	0631	.1526	•4792
1.570	3.59	6.64	0.00	1.16	•2177	•0496	0268	0750	•1412	.8316
1.570	5.27	12.40	0.88	2.04	2995	•0644	0441	1797	.1803	1.4585
1.570	5.32	12.35	1.72	2.05	.3051	•0658	0433	1270	•1729	1.1761
1.570	5.39	12.30	2.55	2.05	•3109	•0673	0423	*0409	•1591	1.0704
1.570	5.50	12.20	4.24	2.09	3232	•0700	0409	0049	+2368 +3857	+3808 +2160
1.570	5.40	12.20	7.58 4.23	3.39 3.37	•3356 •3272	•0699 •0696	-+0499 -+0452	•1493 •0228	•1684	9971
1.570	5.44 5.32	12.37	1.72	3.32	.3100	•0664	0449	•2227	•1905	1.4603
1.570	5.38	12.46	2 • 55	4.99	●3204	•0682	0458	•3579	•2332	1.6678
1.570	5.37	12.34	4.24	5.03	•3266	•0685	0480	ø1814	•1766	1.3686
<u> </u>	1	ŀ				ĺ			l	



Table III. - Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

										gr
м	α <sub>R</sub> ,	αр,	×a,	za,	C <sub>L,R</sub>	C <sub>D,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	С <sub>б,Р</sub>	C <sub>m,P</sub>
	deg	deg	in.	in.						=
1.570	5.27	12.28	7.58	5.05	•3331	•0683	-+0549	.0894	•2508	•9365
					2940	.0639	0435	.0442	•1403	1.6901
1.570	5.24	10.36	0.02	2.01			-0429	•0367	•1365	1.2020
1.570	5.28	10.35	0.87	2.00	•2987	.0647	0422	.0056	.1324	9521
1.570	5.35	10.27	1.70	2.04	a3054	•0660	0415	0490	1348	7207
1.570	5.42	10.22	2 • 55	2.06	•3131 •3265	•0678		0696	2112	•0640
1.570	5.53	10.16	4.22	2.09		.0706 .0702	0406 0505	•1034	•3719	1311
1.570	5.40	10.20	7.58	3.35	•3373 •3304	0701	0453	0611	1422	•6849
1.570	5.46	10.18	4.22	3.36	•3116	.0668	0444	•0786	•1531	1.1900
1.570	5.34 5.25	10.31	0.02	3.31 3.27	*3010	.0647	0451	1324	•1692	1.8978
1.570	3.23	10.43	0.02	3021	•5010	****		****	*****	1007.0
1 4 5 7 0	5.31	10.40	0.02	4.98	•3090	•0661	0453	•1763	•1727	1.9639
1.570	5.34	10.40	0.86	4.98	•3139	.0671	0454	a1493	♦1697	1.8937
1.570	5.39	10.38	2.55	4 • 98	▶3225	.0687	0460	<ul><li>1555</li></ul>	1811	1.4529
1.570	5.38	10.25	4.22	5.03	•3297	.0689	<b>-</b> 40486	•0206	•1348	1.2195
1.570	5.27	10.22	7.58	5.02	<b>43343</b>	●0684	-•0556	•0343	•2360	♦5651
1.570	5.30	5.11	0.01	2.09	·2983	■0648	0421	1457	•1321	•7862
1.570	5.36	5.07	0.85	2.10	•3031	•0659	0407	1532	•1206	•4009
1.570	5.43	5.06	1.68	2.09	•3099	●0673	0400	1797	+1283	•1107
1.570	5.49	5.00	2.52	2.12	•3178	•0689	-•0395	1733	•1432	2530
1.570	5.60	4.94	4.19	2.15	•3341	•0721	-•0398	1634	•2010	-•8 <del>89</del> 8
1.570	5.39	5.00	7.54	3.39	•3430	•0707	<b>-</b> •0525	•0185	•3334	9932
	5.50	5.02	4.19	3.39	•3351	•0710	0452	1722	•1266	1884
1.570				3.34	•3185	.0683	0433	1154	1268	•4166
1.570	5.42	5.12	0.01	3.33	•3045	•0656	0433	-1299	.1237	1.0406
1.570	5.32	5.16	0.02	4.99	•3136	€0673	0445	1014	.0959	1.2919
1.570	5.36	5.23	0.85	5.01	•3193	<b>.</b> 0682	0450	1129	•1140	1.0881
1.570	5.39	5.20		5.00	•3272	.0692 .0692	0464	0780	•1310	<b>♦5486</b>
1.570	5.41	5.18 5.13	2.52 4.20	5.03	•3272	•0693	0494	1250	1148	•3677
1.570	5.39		7.54	5.05	•3364	.0683	0574	0683	-2088	3207
1.570 1.570	5.24 5.22	5.05 5.18	7.55	10.03	•3144	0653	0510	0246	1351	7911
	1 / 1 - 1		ł							
1.570	5.18	5 • 24	4.20	10.03	• 3250	•0663	<b>→•</b> 0565	0211	•1249	1.2672
1.570	5.31	5.30	0.85	10.01	♦3258	•0679	0509	•0960	•1779	1.1057 .3307
1.570	5.24	0.10	7.55	15.05	•3134	•0657	0498	0789 .0049	•1424 •1721	0376
1.570	5 • 24	0.11	4.20	15.04 15.04	•3135	.0656 .0657	0502 0529	0043	1806	.1278
1.570	5.21	0.12	0.84	10.03	.3180 .3301	<b>.</b> 0683	0526	0509	.1503	2200
1.570 1.570	5.30	0.12	4.20	10.01	+3265	•0662	0577	1278	•1345	•2407
1.570	5.17	0.08	7.55	10.01	•3143	•0656	0507	1475	.1464	1278
1.570	5.22	-0.08	7.55	5.06	•3399	•0685	0598	1688	<b>♦2374</b>	-1:1272
1.570	5.40	-0.05	4.20	5.07	e3364	<b>♦</b> 0696	<del>-</del> .0503	2221	•1370	4687
	1	-0.03		5.07	•3334	•0702	<b>-</b> •0469	2008	•1479	3584
1.570	5.45		2+54		.3241	•0690	0445	2143	1454	•0447
1.570	5.43	0.01	0.84	5.05		•0681	0433	2212	1126	2785
1.570	5.41	0.03	0.01	5.04	.3175	•0666	0403	2470	1533	•0148
1.570	5.40	-0.01	0.01	3.36	•3062 •3240	•0698	0411	- 2554	1549	4083
1.570	5.51	-0.06	1.70	3.39	.3406	•0723	0447	2901	•1721	-1.0179
1.570	5.55	-0.14 -0.16	4.20 7.55	3 • 42	•3477	0712	0546	1268	.3261	-1.6539
1.570 1.570	5 • 38 5 • 67	-0.21	4.20	3.43 2.17	3386	0732	0382	3026	•2290	-1.6334
1.570	5.59	-0.15	2.54	2.15	•3245	•0704	0374	3229	•1874	-1.0351
1.570	5.53	-0.12	1.70	2.14	•3175	• 06 90	0379	3136	•1767	7666
i l	ł	0.07		2.22	. 2002	-0471	-•0392	~•2995	•1648	3838
1.570	5•44 5•35	-0.07 -0.04	0.84 0.01	2 • 12 2 • 10	•3092 •3020	•0671 •0656	0408	2903	•1617	0896
1.570	5.36	-5.30	7.55	3.45	•3538	•0719	0578	-+4532	•3765	-1.8681
1.570	5.60	-5.29	4-20	3.48	•3503	0737	-0454	5283	•2448	-1.5031
1.570	5.60	-5.19	1.68	3.41	3292	0713	0386	5159	• 2443	8359
1.570	5.49	-5.11	-0.01	5.07	•3243	●0696	0421	3814	•1693	5124
1.570	5.51	-5.15	0.83	5.09	.3336	•0709	0442	3942	•2012	6502
1.570	5.49	-5.19	2.51	5.11	.3415	•0716	0476	4084	<b>•2080</b>	9303
1.570	5.41	-5.20	4.19	5.11	3439	0706	0522	4355	•2091	9745
1.570	5.17	-5.28	7.55	5.11	·3440	.0681	0631	~•3959	•2966	-1+6404
			ĺ	10.0	. 23 60	.04.50	0504		•1914	8533
1.570	5 • 23	-5+14	7.55	10.07	43140 3374	+0652 +0659	0504 0588	3112 2531	•1914 •1793	6495
1.570	5.15	-5.07	4.19	10.06	•3274				•1671	~6399
1.570	5+29	-5.03	0.83	10.05	a3343	.0687 .065¢	0544 0528	1937 1339		7321
1.570	5.21	-5.01	0.83	15.04	•3176 •3143	.0654 .0655	0503	1513	•2141 •2037	7148
1.570	5 • 24	-5.06	4.19	15.08	•3143	<b>♦</b> 0658	<b>-</b> •0505 <b>-</b> •0498	2206	•1795	5552
1.570	5.25	-5.07	7.55	15.08	•3138		0654	6418	•3655	-1.8388
1.570	5.14	-8.38	7.55	5.14	43466 3473	.0683 .0709		6861	•2866	-1.0178
1.570 1.570	5.41	-8.31	4.19	5.16 5.12	•3473 •3435	•0709 •0715	0534 0477	6689	•3000	7768
1.570	5.50 5.55	-8.21 -8.23	2.51 0.83	5.13	•3352	•0714	0428	6102	• 2865	7413
1	i	l				•0704	0409	5771	• 2456	7255
1.570	5.54	-8.47	0.02 0.83	5.34 10.15	•3284 •3397	•0691	0409 0574	5067	•2747	-1.1016
1.570 1.570	5.27 5.12	-10.25 -10.28	4.19	10.15	•3267	•0653	0600	5571	3009	-1.2034
1.570	5.23	-10.38	7.55	10.17	•3138	•0652	0504	6584	• 3264	-1.2138
1.570	5.24	-10.25	7.54	15.13	•3139	0659	0498	5093	· 2889	-1:1646
1.570	5.23	-10.22	4.19	15.11	•3133	•0654	0501	4508	•3018	-1.2309
1.570	5.21	-10.25	0.83	15.13	•3161	•0654	0524	4149	•3123	-1.3304
1.570	5.51	3.40	2.51	1.21	•3145	.0684	0375	2210	•1839	8968
1.570	5.43	3 42	1.67	1.21	.3065	●0667	0389	2108	•1648	5770
1.570	5.35	3.48	0.84	1.19	•3008	.0654	0406	2175	•1441	1755
		1								
	L	<u> </u>		L	L	L			[	



table III. - Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\bf p}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

М	α <sub>R</sub> ,	<b>α</b> ρ,	×a.	z <sub>a</sub> ,	C <sub>L,R</sub>	С <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
,,,,	deg	deg	in.	in.		5,	,,,			
1.570	5.28	3.53	-0.01	1.16	•2949	<b>.</b> 0642	0422	2195	•1318	•2633
1.570	5.22	5.54	0.00	0.50	2904	40632	0431	1433	•1243	●2687
1.570				0.49	•2982	.0648	0398	1602	.1636	3085
1.570	5 • 35	5.52	1.68			.0680	0385	1756	1693	5499
1.570	5.48	5.46	2.51	1.21	•3123	•0663	0397	1653	1531	2037
1.579	5.40	5.52	1.68	1.17	•3048 •2989	•0650	0411		1365	•1970
1.570	5.32	5 - 55	0.84	1.17			0411	1661	1206	•6121
1.570	5.27	5.57	0.00	1.17	•2952 •3089	.0642 .0671	0398	1725 1201	1634	•0282
1.570	5.43	8.55	2.55	1.19	•3030	.0658	0410	1080	•1414	•4257
1.570	5.36	8.58	1.69	1.18			0421	0753	1303	7527
1.570	5.29	8.67	0.85	1.14	2965	•0646		-60193	•1,50,	•1,561
1.570	5.24	8.72	0.01	1.13	•2934	•0639	0432	0700	•1152	1.1384
1.770	-0.27	12.76	0.89	2.04	.0449	•0322	•0067	•6202	•3211	1.4821
1.770	-0.18	12.69	2.56	2.04	●0582	•0328	•0064	•5111 ·	•3102	1.2241
1.770	-0.17	12.61	4 • 25	2.08	•0692	€0327	•0035	•4336	•3256	<b>∗7368</b>
1.770	-0.29	12.65	7.60	3.33	.0675	•0317	0021	●5252	ø3917	•8322
1.770	-0.22	12.65	4.24	3.34	●0657	.0321	•0021	<b>45982</b>	•3291	●9810
1.770	-0.20	12.73	1.73	3.32	<b>♦</b> 0580	•0326	<b>♦</b> 0059	•6341	•3105	1.6164
1.770	-0.21	12.75	1.73	2.03	•0542	.0326	•0066	●5462	•3020	1.4736
1.770	-0.21	12.79	2.56	4.98	•0663	•0321	●0022	•7907	•3801	1.4864
1.770	-0.27	12.73	4.25	5.01	•0666	.0318	0004	•6759	•3389	1+3967
1	1 ~	· · · ·					ļ		1	
1.770	-0.33	12.65	7.59	5.03	•0627	•0312	0026	.6118	3741	•8916
1.770	-0.29	10.66	0.03	2.02	•0412	•0318	*0067	43977	•2425	1+4897
1.770	-0.24	10.66	0.87	2.02	•0482	.0323	+0067	•3299	•2249	1.4813
1.770	-0.24 -0.19	10.62	1.71	2.05	●0562	•0327	•0067	•3008	•2281	1.3248
1.770	<b>~</b> 0.16	10.59	2 • 55	2.06	0620	•0329	•0063	•3002	•2406	1.0503
1.770	-0.16	10.54	4 • 23	2.08	•0716	•0327	•0031	•2461	•2589	●6529
1.770	-0.31	10,60	7.59	3.32	•0665	•0316	0024	•3222	•3181	•9039
1.770	-0.22	10.59	4.23	3.33	•0681	•0321	•0014	•3458	•2532	•9691
1.770	-0.19	10.67	1.71	3.30	•0597	.0327	•0058	•3751	•2342	1.5647
1.770	-0.24	10.63	0.02	3 • 32	•0489	•0322	+0065	•5127	•2986	1+3198
1		1	امما	4.99	.0565	•0325	•0065	<b>.</b> 5480	•3063	1.0768
1.770	<b>~</b> 0,19	10.64	0.02		0614	0325	•0052	5359	3049	1+1481
1.770	-0.19	10.62	0.86	5.01	.0643	•0325	±0052 ±0021	±4722	2843	1.5209
1.770	-0.23	10.66	2.55	5.01 5.01	•0649	0318	0007	3842	2510	1.4636
1.770	-0.28	10.61 10.57	4 • 22 7 • 58	4.99	0611	.0311	0028	3510	2878	9369
1.770	-0.35	5.44	0.01	2.09	•0466	0323	0079	+0458	•1630	1.0776
1.770	-0.23 -0.17	5.38	0.85	2.11	•0551	0327	0078	0238	1597	e8425
1.770	-0.13	5.33	7.69	2.14	.0636	.0333	•0072	0250	•1727	■5217
1.770	-0.11	5.34	1.68 2.52	2.13	0705	0334	0059	0487	1881	2157
1.770	-0.14	5.18	4.18	2.21	.0782	.0328	•0019	•0671	•2059	-•0623
						ļ		Į.	i .	
1.770	-0.32	5.39	7.55	3.36	•0692	•0317	0039	•1190	• 2461	<b>●2368</b>
1.770	-0.21	5.37	4.19	3.37	•0738	•0323	0003	•0830	.1910	•3025
1.770	-0.15	5 • 45	1.69	3.35	•0673	•0329	•0053	•0405	◆1578	1.0659
1.770	=0.19	5 • 44	0.02	3.35	•0551	•0327	•0071	•0921	•1688	1.0657
1.770	-0.17	5.45	0.85	5.03	.0667	•0326	•0041	•1095	•1729	1.0062
1.770	-0.17	5 • 48	0.01	5.01	•0622	●0327	•0059	•1324	•1797	●9592
1.770	-0.23	5.49	2.52	5.01	•066I	•0321	•0007	.0791	•1755	1.1646
1.770	-0.29	5 • 46	4.20	5.01	€0677	•0317	-+0022	•0743	•1824	•8926
1.770	-0.36	5.41	7 • 55	5.02	•0611	•0310	~•0035	•1109	•2001	• 3631
1.770	-0.32	5 • 47	7.55	10.02	40520	•0312	•0017	•1503	•1822	•8726
1.770	-0.32	5+47	4.20	10.02	.0530	.0313	.0012	.1608	-1883	<b>49928</b>
1.770	-0.35	5.50	0.85	10.01	0590	.0311	0024	.2124	2067	+8283
1.770	-0.32	0.32	7.55	15.06	0509	.0316	0021	0398	1679	40171
1.770	-0.31	0.32	4.21	15.06	0526	0314	•0018	0394	1695	♦0855
1.770	-0.32	0.32	0.84	15.05	.0520	.0314	+0018	.0513	1749	•0139
1.770	I <b>~</b> 0▲37	0.34	0.84	10.03	0587	.0310	0030	•0338	•1731	•0186
1.770	-0.32	0.33	4.20	10.03	•0527	•0313	•0014	.0045	•1662	40674
1.770	-0.32	0.35	7.55	10.02	•0513	.0312	•0019	0304	•1569	•0631
1.770	-0.38	0.25	7.55	5.03	•0612	.0310	0042	0154	•1935	5016
1.770	-0.30	0.28	4.20	5.04	•0723	•0318	0041	0348	•1879	1819
1	1.		l .	ŀ	l				l ,	
1.770	-0.24	0.28	2.54	5.06	•0726	•0324	0010	0833	•1602	•1729
1.770	-0.16	0.30	0.84	5.05	•0716	•0328	•0031	0719	•1462	•2109
1.770	-0.13	0.29	0.01	5.06	•0697	•0330	•0051	0481	• 1476	+1499
1.770	-0.12	0.27	0.01	3.38	.0618	•0333	40082	1067	1688	•1929
1.770	-0.11	0.25	1.70	3.40	•0745	•0334	40049	0997	1740	0141
1.770	-0.21	0.19	4.20	3.41	•0777	•0324	0015	0554	1872	6002
1.770	-0.34	0.20	7.55	3 • 40	.0715	•0315	0058	0027	• 2437	6965
1.770	-0.12	0.17	4.20	2.16	•0839	•0329	•0010	0769	-2088	8954
1.770	<b>-0.05</b>	0.20	2.54	2 • 15	0800	0336	•0056 •0079	1077	•1994 •1897	6548 4340
1.770	-0.06	0.20	1.70	2 • 15	.0718	•0337	•00,7		1	1 .,,,,,
1.770	-0.11	0.23	0.84	2 • 13	.0607	.0335	€0095	1164	•1714	1464
1.770	-0.16	0.26	0.01	2.12	.0512	•0329	+0097	1118	•1621	•0712
1.770	-0.07	-4.89	-0.01	2.16	0576	.0336	•0122	3238	.2313	7143
1.770	0.00	-4.96	0.83	2.20	•0698	•0343	•0118	3397	•2408	8328
1.770	0.02	-4.97	1.67	2.21	.0807	0345	•0094	3555	•2537	9377
1.770	0.01	-4.99	2.51	2.21	•0888	•0344	•0060	3663	•2528	-1.0855
	-0.10	-4.99	4.19	2.20	•0904	•0332	0002	3287	•2619	-1.3690
1.770		-4.93	7.55	3 • 4 1	•0730	.0313 .0326	0078	1932 2511	•2709 •2252	-1.4599
1.770	-0.37	1					0043			
1.770 1.770 1.770	-0.21	-4.92	4.19	3.45	•0864			2904		-1.2130
1.770	-0.21 -0.06	-4.92 -4.90	1.66	3.43	.0839	.0336	•0039	2886	•2260	8334
1.770 1.770 1.770	-0.21	-4.92						2886		



table III. - Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\rm P}=0^{\rm o}$ ;  $\beta_{\rm R}=0^{\rm o}$  - Continued

M	α <sub>R</sub> ,	αp,	x <sub>a</sub> ,	za, in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	c <sub>L,P</sub>	c <sup>Q,₽</sup>	C <sub>m,P</sub>
		, <u> </u>								
1.770	⇔0 <sub>€</sub> 04	-4.82	-0.01	3.40	•0700	•0339	<b>●</b> 0095	2980	•2008	~•5853
1.770	-0.10	-4.85	-0.01	5.09	•0776	•0334	•0042	2359	.1760	5751
1.770	-0.13	~4.86	0.84	5.09	.0809	•0330	•0014	2583	·1897	5278
1.770	-0.23	-4.89	2.51	5.10	•0820	•0324	0037	2431	<b>•2198</b>	6817
1.770	-0.32	-4.90	4.19	5.09	•0780	.0317	0067	1936	•2260	-1:0641
1.770	-0.39	-4.91	7.55	5.06	.0617	.0305	0050	-+2156	·2349	-1.1541
1.770		-4.86	7.55	10.07	0551	.0312	•0014	1923	1957	7504
1.770	=0.31 =0.32	-4.84	4.19	10.06	0534	0312	.0012	1567	•1978	8009
1.770	-0.37	-4.82	0.83	10.05	.0633	.0308	0045	1331	•2000	8209
1.770	-0.31	-4.80	0.83	15.06	.0534	0313	.0017	1149	.2076	8257
1.770	-0.31		0.63	19.00	40334	.0313	•001	•==-/		•023.
. 770	-0.31	-4.84	4.17	15.09	0544	•0315	0016	1326	•2092	7798
1.770 1.770	=0.31	-4.83	7.55	15.08	0537	0315	0016	1274	·1988	8090
	-0.21	-8.06	4.19	3.47	0915	•0325	0060	4951	.3178	-1.3173
1.770		-8.04	7.55	3.46	0781	0310	0100	4183	.3443	-1.7601
1.770	-0.38	-8.06	7.55	5.13	•0637	.0304	0058	4508	.2959	-1.3564
1.770	-0.39	-7.93	2.51	5.11	.0864	0324	0055	4264	.2742	-1.0491
1.770	-0.24		0.83	5.15	0862	0329	0001	4428	2479	8406
1.770	-0.13	-7.97	0.00		.0852	.0334	•0029	4257	•2426	8449
1.770	-0.07	-7.98		5.16		0305	0053	4845	3152	-1.2595
1.770	-0.38	-10.04	0.83	10.15	.0632 .0541		•0010	5027	•3122	-1.2951
1.770	-0.32	-10.0B	4+19	10.16	10541	●0312	•0010	-65021	47122	-102751
1 770	0.30	-10.11	7,55	10.17	•0548	.0313	•0015	5418	.3174	-1.3103
1.770	-0.30			15.14	.0539	0315	•0016	4797	3087	-1.2748
1.770	-0.31	-10.03	7.55	15.15	0536	0315	•0017	4607	•3138	-1.3620
1.770	-0.31	-10.04	4.19	15.15		0313	•0017	4494	#3107	-1.3927
1.770	-0.31	-10.03	0.83	15.13	•0532					
1.770	0.05	-2.41	2.53	1.26	•0812	•0345	•0103	2459	.2452	-1.1332
1.770	0.00	-2.39	1.67	1.24	•0697	•0340	•0117	2242	•2384	-49615
1.770	-0.09	-2.39	0.84	1.24	•053♥	•0330	•0124	1908	•2187	8205
1.770	-0.16	-2.31	0.00	1.20	.0477	●0325	•0108	1759	1941	6063
1.770	-0.24	~0.29	0.00	0.51	.0418	•0317	•0092	0892	•1921	5217
1.770	-0.07	-0.35	1.68	0.56	<b>♦</b> 0589	●0332	•0117	0983	<b>●2245</b>	9015
	1	İ			1					
1.770	0.01	-0,31	2 • 53	1.21	•0758	.0343	•0101	1448	2082	9303
1.770	-0.04	-0.29	1.69	1.19	•0657	•0339	•0110	1344	2065	<b>-</b> ₀7555
1.770	-0.11	-0.29	0.84	1.19	<b>♦0547</b>	•0330	•0110	<b>~.124</b> 0	•1926	5398
1.770	-0.18	-0.26	0.01	1.18	.0474	•0325	•0099	-+1141	•1708	2693
1.770	-0.05	2.77	2.53	1.22	.0723	0337	•0085	0190	+1942	4747
1.770	-0.10	2.71	1.68	1.24	•0622	.0333	●0094	0257	e1945	2816
1.770	-0.16	2.76	0.86	1.21	.0528	•0327	•0092	0383	•1741	•0088
1.770	-0.23	2.80	0.01	1.18	.0448	•0320	•0087	-•0389	•1508	a3098
1.770	1.80	12.73	0.89	2.05	.1358	.0383	0131	• 4826	•2619	1.7117
1.770	1.85	12.71	1.73	2.04	·1429	•0391	0131	•4129	•2590	1.5251
	1		]						!	
1.770	1.89	12.61	2.56	2.07	•1510	●0397	0136	• 3742	•2580	1.1526
1.770	1.92	12.53	4.24	2.09	.1625	.0402	0160	42397	•2586	e7496
	1.78	12.55	7.59	3.36	.1615	0390	-+0224	•3037	•3411	•9191
1.770			4.24	3.35	1595	0394	0176	4477	.2801	1.0358
1.770	1.87	12.60		3.32	1480	0395	0136	•5625	•2778	1.7720
1.770	1.87	12.72 12.78	1.72 2.56	4.98	•1539	•0390	0163	•7088	3426	1.7013
1.770	1.85	12.70		5.01	1555	0387	0195	•5819	•3032	1.5188
1.770	1.80	12.70	7.59	5.04	•1553	0380	0231	ø3946	.3022	1.1168
1.770	1.73	12.59	7.58	5.01	1549	•0379	0234	1950	•2340	1.0625
1.770	1.72	10.52		4.89	1570	•0389	0200	•3160	•2289	1.5102
1.770	1.80	10.82	4 • 25	4009	11570	•0369	-10200	• 5100	.2207	******
1.770	1.85	10.68	2.55	4+98	•1557	•0392	0170	•3899	•2438	1.7228
1.770	1.89	10.65	0.87	4.98	•1521	0395	0141	4878	•2738	1.2580
			0.02	4.98	1477	0393	0131	5152	•2896	1.1407
1.770	1.88	10.65	0.02	3.28	1400	0386	0136	4458	• 2694	1.4612
1.770	1.82	10.69		3.33	.1521	0397	0141	2907	•2067	1.6965
1.770	1.89	10.61	1.70	3.34	1612	•0396	-0181	•2156	•2204	9763
1.770	1.87	10.54	7.58	3.34	1623	•0390	0229	1800	•2936	.7222
1.770	1.78	10,52	4.22	2.11	•1653	0403	0164	•1117	•2220	•5521
1.770	1.93	10.46	7024	2.07	•1550	40400	0139	2004	•2088	•9129
1.770	1.91	10.54	2 • 5 5			•0393	-•0139 -•0129	•2066	•1954	1.2818
1.770	1.87	10.56	1.71	2.07	•1453	•0070	0127	• 2 V 0 0	• 1757	*****
	1	10.44	0.67	2.02	1389	.0385	0131	•2185	•1810	1.6623
1.770	1.82	10.64	0.87			.0385 .0380	0133	•3079	•2066	147745
1.770	1.78	10.67	0.03	2.01	41334 1382		-01133		•1412	1.1710
1.770	1.83	5.41	0.01	2.09	•1382	•0386	0121	0402 0619	•1439	8481.
1.770	1.89	5.38	0.85	2.10	1462	•0395	0121			•4644
1.770	1.93	5.31	1.68	2.13	•1541	•0403	0125	0606	•1566	
			2.52	2.14	•1619	40407	-•0136	0477	•1657	•1189
1.770	1.96	5 • 29		2.15	•1726	0410	0171	-40583	•1758	1794
	1.96 1.96	5.26	4.19			•0390	<b></b> •0244	a0454	•2539	-•1678
1.770 1.770 1.770		5 • 26 5 • 27	7.54	3.40	<b>♦1641</b>					
1.770 1.770 1.770	1.96 1.76	5.26	4.19 7.54 4.20		•1669	•0400	0197	0191	.1653	•2342
1.770	1.96	5 • 26 5 • 27	7.54	3.40				0191 0455		
1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93	5.26 5.27 5.32 5.38	7.54 4.20 1.68	3.40 3.38 3.38	•1669 •1585	.0400 .0403	0197 0142	-•0191 -•0455	.1653 .1455	.2342 1.0205
1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93	5.26 5.27 5.32	7.54 4.20 1.68	3.40 3.38 3.38 3.35	•1669 •1585 •1457	.0400 .0403	0197 0142 0127	0191 0455 0340	•1653 •1455 •1324	1.2637
1.770 1.770 1.770	1.96 1.76 1.87	5.26 5.27 5.32 5.38	7.54 4.20 1.68	3.40 3.38 3.38 3.35 5.01	•1669 •1585 •1457 •1537	.0400 .0403 .0393 .0398	0197 0142 0127 0134	0191 0455 0340 -0707	•1653 •1455 •1324 •1466	1.2637 1.0848
1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93	5.26 5.27 5.32 5.38	7.54 4.20 1.68	3.40 3.38 3.38 3.35 5.01 5.02	.1669 .1585 .1457 .1537 .1582	.0400 .0403 .0393 .0398 .0399	0197 0142 0127 0134 0150	0191 0455 0340 -0707 -0235	•1653 •1455 •1324 •1466 •1382	1.0205 1.0205 1.2637 1.0848 1.2751
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93 1.87 1.91 1.91 1.86	5.26 5.27 5.32 5.38 5.41 5.46	7.54 4.20 1.68 0.01 0.01	3.40 3.38 3.38 3.35 5.01 5.02 5.01	•1669 •1585 •1457 •1537	.0400 .0403 .0393 .0398 .0399	0197 0142 0127 0134 0150 0185	0191 0455 0340 -0707 -0235 0176	.1653 .1455 .1324 .1466 .1382 .1401	.2342 1.0205 1.2637 1.0848 1.2751 1.2723
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93 1.87 1.91 1.91 1.86	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48	7.54 4.20 1.68 0.01 0.01 0.85 2.52	3.40 3.38 3.38 3.35 5.01 5.02 5.01	.1669 .1585 .1457 .1537 .1582 .1610	.0400 .0403 .0393 .0398 .0399 .0396	0197 0142 0127 0134 0150	0191 0455 0340 -0707 -0235 0176 -0115	.1653 .1455 .1324 .1466 .1382 .1401 .1709	.2342 1.0205 1.2637 1.0848 1.2751 1.2723
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93 1.87 1.91 1.91 1.86 1.79	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48 5.43	7.54 4.20 1.68 0.01 0.01 0.85 2.52 4.20	3.40 3.38 3.38 3.35 5.01 5.02 5.01	.1669 .1585 .1457 .1537 .1582 .1610	.0400 .0403 .0393 .0398 .0399	0197 0142 0127 0134 0150 0185	0191 0455 0340 -0707 -0235 0176	.1653 .1455 .1324 .1466 .1382 .1401	.2342 1.0205 1.2637 1.0848 1.2751 1.2723 .8266 .3523
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93 1.87 1.91 1.91 1.86 1.79	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48 5.43 5.43	7.54 4.20 1.68 0.01 0.01 0.85 2.52 4.20 7.55	3.40 3.38 3.38 3.35 5.01 5.02 5.01 5.02 5.03	.1669 .1585 .1457 .1537 .1582 .1610 .1613	.0400 .0403 .0393 .0398 .0399 .0396	0197 0142 0127 0134 0150 0185 0220	0191 0455 0340 -0707 -0235 0176 -0115	.1653 .1455 .1324 .1466 .1382 .1401 .1709	.2342 1.0205 1.2637 1.0848 1.2751 1.2723 .8266 .3523 1.0567
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93 1.87 1.91 1.91 1.86 1.79 1.71	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48 5.43 5.43	7.54 4.20 1.68 0.01 0.01 0.85 2.52 4.20 7.55 7.53	3.40 3.38 3.38 3.35 5.01 5.02 5.01 5.02 5.03 10.15	.1669 .1585 .1457 .1537 .1582 .1610 .1613 .1562 .1452	.0400 .0403 .0393 .0398 .0399 .0396 .0390 .0378	0197 0142 0127 0134 0150 0185 0220 0245 0185	0191 0455 0340 -0707 -0235 0176 -0115 0032 -0703	.1653 .1455 .1324 .1466 .1382 .1401 .1709 .1743 .1614	.2342 1.0205 1.2637 1.0848 1.2751 1.2723
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.87 1.93 1.87 1.91 1.86 1.79 1.71	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48 5.43 5.43 5.43	7.54 4.20 1.68 0.01 0.01 0.85 2.52 4.20 7.553 4.20	3.40 3.38 3.38 3.35 5.01 5.02 5.01 5.02 5.03 10.15 10.04	.1669 .1585 .1457 .1537 .1582 .1610 .1613 .1562 .1452 .1466	.0400 .0403 .0398 .0398 .0399 .0396 .0376	0197 0142 0127 0134 0150 0185 0220 0185 0195	0191 0455 0340 -0707 -0235 0176 -0115 0032	.1653 .1455 .1324 .1466 .1382 .1401 .1709 .1743 .1614	.2342 1.0205 1.2637 1.0848 1.2751 1.2723 .8266 .3523 1.0567
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.93 1.87 1.91 1.86 1.79 1.71 1.75 1.74	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48 5.43 5.36 5.20 5.44 5.44	7.54 4.20 1.68 0.01 0.01 0.85 2.52 4.20 7.55 7.53 4.20 0.85	3.40 3.38 3.38 3.35 5.01 5.02 5.01 5.02 5.03 10.15 10.04 10.01	.1669 .1585 .1457 .1537 .1582 .1610 .1613 .1562 .1452 .1466 .1532	.0400 .0403 .0393 .0398 .0399 .0396 .0378 .0378	0197 0142 0127 0134 0150 0185 0220 0245 0185 0195 0232	0191 0455 0340 -0707 -0235 0176 -0115 0032 -0703 -1315	.1653 .1455 .1324 .1466 .1382 .1401 .1709 .1743 .1614 .1843 .2054	.2342 1.0205 1.2637 1.0848 1.2751 1.2723 .8266 .3523 1.0567 1.0396
1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770 1.770	1.96 1.76 1.87 1.87 1.93 1.87 1.91 1.86 1.79 1.71	5.26 5.27 5.32 5.38 5.41 5.46 5.47 5.48 5.43 5.43 5.43	7.54 4.20 1.68 0.01 0.01 0.85 2.52 4.20 7.553 4.20	3.40 3.38 3.38 3.35 5.01 5.02 5.01 5.02 5.03 10.15 10.04	.1669 .1585 .1457 .1537 .1582 .1610 .1613 .1562 .1452 .1466	.0400 .0403 .0398 .0398 .0399 .0396 .0376	0197 0142 0127 0134 0150 0185 0220 0185 0195	0191 0455 0340 -0707 -0235 0176 -0115 0032 -0703 -1315 -1945	.1653 .1455 .1324 .1466 .1382 .1401 .1709 .1743 .1614	.2342 1.0205 1.2637 1.0848 1.2751 1.2723 .8266 .3523 1.0567 1.0396 .8583





Table III. - Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\bf p}=0^{\rm o}$ ;  $\beta_{\bf R}=0^{\rm o}$  - Continued

			LOTOR I					_	_	_
м	₫R, deg	αp, deg	Χα, in.	za: in.	C <sub>L,R</sub>	C <sub>D,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	Cm,P
	ueg	409								
1.770	1.76	0.32	4.20	15.06	.1440	•0379	0180	•0216	•1708	♦1030
1.770	1.76	0.32	0.84	15.05	·1447	•0377	0184	•0335	•1736	•0314
1.770	1.70	0.33	0.84	10.03	1546	0378	0242	•0160	•1724	•0634
1.770	1.75	0.36	4.20	10.01	·1460	•037B	0191	0250	•1613	•1426
1.770	1.75	0.34	7 4 5 5	10.02	.1441	•0377	0184	~+0834	•1464	•1993 <b>-</b> •5419
1.770	1.68	0.19	7.55	5.05	•1549	0376	0253 0237	1196 0981	•1835 •1727	2473
1.770	1.78	0.21	4.20	5.08	•1645 •1647	•0389 •0397	0201	1529	1590	•1769
1.770	1.85	0.25	2.54	5.07 5.07	1622	0402	~.0155	1603	•1252	+4657
1.770	1.93 1.94	0+28 0+28	0.84	5.06	1587	0404	0136	1310	•1256	•4170
1,770	1.95	0.23	0.01	3.40	.1535	.0404	0113	~.1827	•1517	<b>•3079</b>
1.770	1.97	0.22	1.69	3.41	·1658	.0408	0145	1748	•1736	0630
1.770	1.87	0.15	4.20	3 • 42	•1715	•0402	<b>~</b> •0212	~.1479	•1767	6573
1.770	1.73	0.15	7.55	3.40	+1657	•0387	0263 0174	0759	•2544 •2023	-1.0860 -1.0093
1.770	1.98	0.11	4.20	2.17	•1761	•0412		2096 2176	•1836	-46933
1.770	2.03	0.16	2.54	2.15 2.17	•1679 •1604	.0416 .0411	0124 0107	2134	•1845	4075
1.770	2.01	0.14 0.20	1.69 0.84	2.14	1503	0402	-0095	2034	.1738	1372
1.770 1.770	1.97 1.91	0.23	0.01	2.12	1417	.0393	0098	2049	.1515	.1226
1.770	1.70	-4.98	7.55	3.41	•1700	.0386	0292	3060	•2957	-1.6729
1.770	1.87	-4.95	4.19	3 • 45	•1772	.0404	0233	3783	•2386	-1+1089
1.770	2.02	-4.93	1.68	3.44	•1739	•0417	0148	4043	.2405	6784
1.770	2.03	-4.88	-0.01	3.44	•1586	•0412	0093	3745	•1952	4690 3098
1.770	1.99	-4.85	-0.01	5.09	•1675	•0412	0143	-•3082	•1626	4023
1.770	1.95	-4.89	0.83	5.10	•1707	●040B	0170	-•3184 -•3075	•1712 •2092	7049
1.770	1.85	-4.91	2.51	5.11	•1720	•0402 •0393	0224 0267	-•3075 -•2991	•2197	9663
1.770	1.75	-5.05	4.19	5.16	•1702 •1569	<b>♦</b> 0373	-+0268	3200	•2366	-1.1520
1.770	1.66	-4.98 -4.86	7.55 7.55	5.09 10.07	. 1443	•0375	<b>~</b> •0184	2274	•1920	7131
1.770	1.74	-4.86	4.19	10.07	•1443	•0377	-40187	1806	•1938	6981
1.770	1.69	-4.82	0.83	10.05	.1556	.0376	0253	1389	·1986	-∙8050
1.770	1.75	-4.81	0.83	15.06	•1440	•0376	0182	1202	•2108	8372
1.770	1.75	-4.86	4.19	15.09	•1436	•0379	0180	1380	•2120	-•7503
1.770	1.75	-4.83	7.55	15.07	•1436	.0378	0180	1389	•2012	-•7639
1.770	2.01	-7∙98	0.00	5.16	•1717	.0415	0147	-+4872 -+5025	•2349 •2478	6667 7441
1.770	1.96	-7.99	0.83	5.15	•1740 •1784	.0410 .0405	0179 0245	-,4901	2837	9921
1.770	1.85 1.74	-7.98 -8.06	2.51 4.19	5.14 5.17	1745	.0394	0288	5123	.2879	-1:0955
1.770	1.65	-8.07	7.55	5.12	1583	.0370	0278	5722	•3131	-1.3109
1.770	1.67	-8.11	7.55	3.48	•1727	•0384	0315	5961	♦3758	-1.7403
1.770	1.83	-8,04	4.19	3.95	.1802	<b>.</b> 0400	0265	6317	.3203	9945
1.770	1.76	-10.05	0.83	15.15	•1446	•0377	0182	4489	.3157	-1.3804
1.770	1.75	-10.04	4.19	15.14	-1436	•0379	0180	4605	•3181	-1.3498
1.770	1.76	-10.02	7.55	15.14	.1446	•0381	0182	4805	•3099	-1.2360
1.770	1.75	-10.14	7.55	10.18	•1437	•0376	0181	5783 5240	•3219 •2974	-1.2779 -1.2392
1.770	1.74	-10.08	4.20	10.16	•1434 •1543	■0376 ■0372	0186 0252	4747	3064	-1.3472
1.770	1.68	-10.02 -0.37	0.83 2.53	10.63	1623	0416	0077	2664	2188	-1.0363
1.770	2.08	-0.36	1.69	1.22	1550	0408	007B	2627	•2062	7092
1.770	1.95	-0.33	0.84	1.20	.1440	.0394	0082	2351	•1914	4841
1.770	1.87	-0.29	0.01	1.18	•1359	•0385	0094	2018	•1668	2469
1.770	1.81	1.75	0.00	0.49	•1295	0375	0106	1261	•1547	1864
1.770	1.97	1.70	1.67	0.52	•1453	0394	0080	~.1358	1935	7308
1.770	2.05	1.66	251	1.24	•1607	0413	0090	1818 1775	•1894 •1776	-47457 -4599
1.770	2.00	1.67	1.67	1.24	•1517 •1417	•0403	0090	~.1674	•1703	1754
1.770	1.92 1.85	1.70 1.74	0.85	1.22	1342	0383	0101	1510	•1471	•1212
1.770	1.81	4.86	0.00	1.17	1326	•0379	0114	0872	•1272	•7320
1.770	1.87	4.82	0.84	1.18	▲1386	.0388	0104	0868	•1489	•3623
1.770	1.94	4.79	1.67	1.20	•1486	•0399	0102	0858	+1622	•0199
1.770	1.99	4.78	2.52	1.20	•1559	•0407	0101	0969	.1726	2098
1.770	3.85	12.70	0.89	2.05	•2160	•0495	0314	•3608	•2162	1.8965
1.770	3.90	12.64	1.73	2.06	•2240	•0506	0315	<b>▲2922</b>	•2127	1.5587
1.770	3.95	12.54	2.55	2.09	•2323	•0519	-40319	-2423	•2098 •1994	1.1348 .7531
1.770	4.02	12.47	4.24	2.11	•2476	•0535	0335 0411	.0802 .1533	3032	6870
1.770	3.87	12.44	7.58	3.39	•2480 •2444	●0519 ●0525	0356	•2627	•2251	1.1283
1.770	3.96	12.54 12.70	1.72	3.37	.2288	.0513	0314	.4898	-2550	1.8473
1.770	3.94	12.75	2.56	4.99	•2366	•0518	0336	•6162	•3050	1.7432
1.770	3.90	12.68	4.24	5.02	•2417	•0516	0374	·4867	.2750	1.6422
1.770	3.80	12.54	7.58	5.05	•2398	.0505	0418	1883	•2352	1.2425
1.770	3.80	10.46	7.58	5.02	-2416	•0507	0425	.0561	-1869	1.5444
1.770	3.90	10.59	4.23	5.01	.2424	•0518	0379	•2443 •2834	•2069 •2090	1.5444
1.770	3.95	10.63	2 • 5 5	5.00	2393	.0521 .0520	0343	•4043	2395	1.5008
1.770	3.97	10.60	0.86	5.01 4.99	•2343 •2297	.0513	0311	<b>♦4427</b>	•2614	1.3120
1.770	3.95 3.87	10.62	0.02	3 • 2 · 9	2201	0500	0317	.3111	•2237	1.7043
1.770	3.95	10.63	1.71	3.31	•2327	.0518	0319	e2214	•1942	1.7698
1.770	3.96	10.49	4.22	3.35	•2461	•0527	0362	.0827 .0741	•1716 •2726	●9729 ●3680
				3 • 36	• 2480	•0520	0416	• • · / <del>•</del> 1		1 9000
1.770	3.86	10.43	7.58	30,50	•2400	1	1	_		



table III.- Aerodynamic characteristics of return component and bomb pod less fins with Mutual Interference;  $\beta_{\bf P}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

		T	l	· ·	ERCE, PP					1
М	œR, deg	deg	×a, in.	za, in.	C <sub>L,R</sub>	с <sub>Ď,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	c <sub>D,P</sub>	C <sub>m,P</sub>
					2400			- 0074	7766	•5087
1.770	4.04	10.40	4.22 2.55	2•12 2•09	•2499 •2367	◆0537 ◆0523	0336 0318	0274 +0878	•1765 •1786	9166
1.770	3.98 3.93	10.52	1.71	2.07	•2292	•0512	0317	0879	•1630	1.3552
1.770	3.88	10.58	0.86	2.04	2205	•0501	0316	1170	1518	1.7730
1.770	3.84	10.64	0.02	2.02	•2142	•0492	0315	•2117	.1770	1.9795
1.770	3.90	5 • 38	0.02	2.09	•2190	♦0500	0302	~.1318	•1156	1.2239
1.770	3.95	5 • 33	0.84	2.12	•2267	•0512	-40299	~.1427	•1281	+9254
1.770	4.01	5 • 26	1.68	2.15	•2349	•0524	~.0301	1463	•1358	14744
1.770	4.05 4.08	5 • 25 5 • 19	2.51 4.19	2•14 2•16	•2433 •2565	●0537 ●0549	-•0309 -•0337	1503 1781	•1385 •1564	•1059 <b>-</b> •3664
		5 • 25	7.55	3.39	•2523	•0522	-•0437	~.0449	•2411	5133
1.770	3.85 3.97	5.27	4.20	3.39	2520	•0532	0375	1213	1403	1254
1.770	3.99	5.38	1.68	3.36	•2392	●0526	-•0321	1199	1305	•9741
1.770	3.94	5.39	0.01	3.36	•2275 •2367	±0511	0308	~,1263 ~,0342	1074	1,4280 1,4581
1.770	3.99 3.99	5 • 46 5 • 44	0.02	5.01 5.03	•2392	+0524 +0525	0315 0322	~.0631	•1202 •1140	1.5068
1.770	3.96	5.48	2.53	4.99	2459	●0528	0360	0986	•1280	1.3107
1.770	3.89	5.39	4.20	5.03	•2457	•0517	0396	0562	•1521	•7377
1.770	3.78	5.31	7.55	5.04	42425	.0504	-+0438	~.1003	·1600	•2014
1.770	3.83	5 • 43	7.55	10.04	•2284	.0497	0368	•0118	•1463	1.1989
1.770	3.B0	5 • 46	4.20	10.02	•2310	40498	0389	•1085	•1811	1.0903
1.770	3.79	5.50	0.85	10.01	•2397	40505	0421	•1774 2044	•2060	•9071
1.770	3.84 3.83	0.31 0.31	7.55 4.20	15.06 15.06	•2292 •2281	.0501 .0500	0365 0364	.0044 .0103	•1685 •1696	.0807 .0791
1.770	3.83	0.29	0.84	15.07	•2287	•0499	=±0368	•0163	•1761	•0363
1.770	3.78	0.31	0.84	10.05	•2412	0505	=40434	~.0015	1691	0958
1.770	3.81	0.32	4.20	10.03	•2303	40497	-•0385	~.0604	.1481	2346
1.770	3.82	0.32	7.55	10.02	•2278	40497	0368	~•1360	•1375	•2274
1.770	3.77 3.89	0.16	7.55 4.20	5.06 5.08	•2450 •2521	.0506 .0524	0454 0417	2062 1856	•1717 •1576	6699 2242
		1		1	•2488	.0530	0372	2109	•1538	•1516
1.770	3.96 4.02	0.23	2.54 0.84	5.07 5.07	•2454	40533	0372	2309	•1058	•6077
1.770	4.03	0.28	0.01	5.06	•2403	.0530	0310	2020	•1105	6275
1.770	4.02	0.21	0.01	3.40	•2330	♦0524	-•0289	<b>~</b> •2646	a1329	•3981
1.770	4.04	0.16	1.70	3 • 42	•2466	+0537	0322	2619	•1651	0670
1.770 1.770	3.98 3.82	0.11	4.20 7.55	3.44 3.43	▲2579 ◆2557	•0537 •0522	0391 0461	2582 1729	.1715 .2554	6416 -1.3330
1.770	4.13	0.04	4.20	2.19	•2627	•0559	0335	3303	2082	-1.1817
1.770	4.13	0.10	2.54	2.17	•2493	♦0547	0287	~.3221	•1828	6235
1.770	4.11	0.14	1.70	2•16	•2413	•0540	-•0274	3125	•1772	~.3122
1.770	4.04	0.17	0.84	2.14	•2309	•0524	0270	2966	•1624	0434
1.770	3.98	0.20	0.01	2.13	<b>♦2226</b>	•0511	-•0276	2893	•1322	1856
1.770	4.11	0.14	1.70	2.16	•2413	•0539	0274	3126	●1740	~•3122
1.770	3.79	-5.07	7 • 5 5	3 4 4	€2607 €2649	.0524 .0543	0494 0414	4551	•3105 •2560	-1.8092 9417
1.770	3.98 4.12	-5.02 -4.95	4.19 1.68	3 • 48 3 • 45	•2568	0553	0319	5408 5690	•2488	- 3058
1.770	4.11	-4.90	-0.01	3.44	•2390	.0537	0263	4643	•1791	3083
1.770	4.08	-4.88	0.00	5.10	<b>42488</b>	• 05 42	0310	3741	•1509	-•1552
1.770 1.770	4.05 3.97	-4.91 -4.93	1.23 2.51	5.08 5.11	•2549 •2563	●0542 ●0538	-•0348 -•0391	3946 3904	•1719 •2019	~.3268 ~.6005
		ŀ	1							ļ '
1.770	3.87 3.74	-4.96 -5.05	4.19 7.55	5.11 5.12	• 2569 • 2460	.0528 .0501	-•0444 -•0470	4169 4244	•2170 •2336	8116 -1.2739
1.770	3.82	-4.88	7.55	10.07	•2273	0494	0367	2745	•1878	7137
1.770	3.81	-4.84	4.419	10.06	• Z304	•0497	0383	·-•2236	•1774	<b>-</b> ∙5772
1.770	3.76	-4.83	0.83	10.06	•2425	• 05 02	0450	1677	2042	7827
1.770	3.83 3.83	-4.84	0.83 4.17	15.08 15.08	•2277 •2269	.0497 .0499	0367 0362	-•1375 -•1611	•2141 •2161	8044 7434
1.770	3.83	-4.86	7.55	15.09	•2276	•0500	0363	1560	•2051	~.7723
1.770	4.11	-7.99	0.00	5.16	• 2535	●0550	0312	5591	●2328	-: 4694
1.770	4.07	-7.99	0.83	5.16	•2575	●0548	0345	5806	•2436	~•5453
1.770	3.97	-7.97	2.50	5.13	•2610	•0541	0406	6090	•2828	~•7825
1.770	3.85	-8.05	4.19	5.16	•2613	• 05 31	~=0466	6761	•3082	~.7365
1.770	3.71	-8.16	7.56	5.15	• 2449	●0496 ●0497	-•0479 -•0367	7397	•3344 •3229	-1.2374 -1.3754
1.770	3.83 3.83	-10.03 -10.04	0.83 4.19	15.13 15.14	•2277 •2269	•0497 •0499	0367 0361	4654 4839	•3229	-1.3754
1.770	3.83	-10.03	7.55	15.14	•2273	0500	0363	5036	•3130	-1.2154
1.770	3.82	-10.15	7.55	10.18	•2281	.0497	0369	6206	•3192	-1.2256
1.770	3.81	-10.08	4.20	10.16	•2278	•0495	0376	5844	•2976	-1.0177
1.770 1.770	3.73 4.13	1.60	0.83 2.51	10.13 1.25	•2445 •2388	.0500 .0537	-•0469 -•0251	5102 2917	•3099 •1890	-1.2141 8529
		'								
1.770 1.770	4.07 3.99	1.63 1.68	1.67 0.85	1.24 1.22	•2296 •2210	•0523 •0508	-•0254 -•0266	2942 2667	•1760 •1584	~.4010 ~.0526
1.770	3.91	1.71	. 0.00	1.19	•2145	.0496	0279	2325	•1341	1983
1.770	3.87	3.78	0.00	0.49	•2110	.0486	-•0290	1739	•1181	¢2913
1.770	4.00	3.67	1.67	0.54	•2220	•0508	0262	-1725	•1656	~4756
1.770	4.10	3 • 67	2.52	1.22	•2379 •2286	.0534 .0519	-•0264 -•0367	2127 2198	•1647	5333 1208
1.770 1.770	4.03 3.96	3.64 3.71	1.67 0.83	1.25 1.21	•2202	0505	-•0267 -•0276	2040	•1483 •1358	•2581
1.770	3.89	3.79	-0.01	1.18	•2132	•0493	0287	1814	•1135	<b>€</b> 6079
1.770	3.86	6.89	0.00	1.17	•2115	0490	0297	0940	•1031	1.2137

TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\rm p}=0^{\rm o}$ ;  $\beta_{\rm R}=0^{\rm o}$  - Continued

M 1.770 1.770 1.770 1.770	aR, deg	αρ, deg	×a, in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	c <sub>m,R</sub>	C <sup>L,₽</sup>	.c <sub>o,P</sub>	C <sub>m,P</sub>
1.770	3.92									
1.770	3.92					05.01	- 0200	1225	•1185	•7948
1.770		6.81	0.83	1.19	•2173 •2249	•0501 •0513	0288 0282	1330	•1278	.3889
1.770	3.98	6.80	1.68	1.19		0526	0276			
	4.04 5.53	6.74 12.66	2.51 0.89	1.22 2.05	•2327 •2863	0636	0468	1438 -2557	•1399 •1814	.0358 1.8573
1.770	5.59	12.60	1.73	2.05	a2948	•0651	0467	•1882	•1757	1 4094
1.770	5.64	12.49	2.55	2.09	•3030	●0667	0466	•0991	•1582	1:0510 :5859
1.770	5.72	12.40	4.24	2.11	•3151 •3193	.0685 .0673	0471 0568	0589 .0568	*1605 *2898	•4248
1.770 1.770	5.55 5.63	12.37 12.47	7.58 4.24	3.40 3.38	•3136	•0675	0510	•1074	•1735	1.0876
1.770	5.61	12.66	1.72	3.33	<b>-</b> 42978	•0657	-•0467	•3756	•2286	1.5882
1.770	5.63	12.72	2.56	4.99	•3056	.0664	0484	•5219	•2664	1.8207
1.770	5.58	12.63	4.24	5.02	3096	+0663	0521	<b>•3693</b>	•2354	1.6433
1.770	5.47	12.48	7.58	5.06	•3108 •3115	.0654 .0654	-•0576 -•0582	.0613 0344	•1932 •1730	1.1111 .7957
1.770	5.47 5.57	10.40 10.52	7.58 4.22	5.03 5.02	.3104	0664	0527	1482	•1826	1.4840
1.770	5.64	10.62	2.55	5.00	3089	•0669	0493	•1742	•1729	1.9210
1.770	5.64	10.61	0.86	5.00	•3013	•0663	0465	.3081	•1961	1.7507
1.770	5.62	10.64	0.02	4.98	•2975	•0657	=±0460 =±0466	•3574 •1875	•2243 •1749	1.6173
1.770	5.55 5.62	10.64 10.59	0.03 1.71	3.28 3.31	•2890 •3007	.0641 .0662	0472	.1206	•1636	147249
						i				
1.770 1.770	5.64 5.54	10.43 10.39	4 • 2 2 7 • 5 8	3.35 3.36	•3174 •3201	.0680 .0673	-•0518 -•0575	0283 .0035	•1372 •2804	
1.770	5.74	10.35	4.22	2.11	•3190	0692	0472	1383	1461	2513
1.770	5.67	10.44	2 • 55	2.08	•3059	€0674	0462	0224	•1384	•7948
1.770	5.61	10.47	1.70	2.07	•2968	•0656	0461	•0107	•1384	1.1686
1.770	5.56	10.57	0.87	2.03	• 2895 • 2813	•0642	0464 0462	•0372 •1161	•1365 •1473	1.6943 2.0010
1.770	5.51 5.58	10.60 5.35	0.02 0.01	2.02 2.09	•2813 •2870	.0630 .0642	0462	2051	.0967	1.1592
1.770	5.64	5.29	0.85	2.12	<b>◆294</b> 2	●0657	-+0439	2101	•1128	•7777
1.770	5.70	5.22	1.68	2.15	•3031	•0673	-•0438	2190	•1151	• 3293
1.770	5.75	5.20	2.51	2.15	.3118	•0689	0445	2349	<b>1201</b>	0218
1.770	5.79	5.15	4.19	2.15	•3244	•0706	0467	2450	•1505	7436 8829
1.770	5.51	5.19	7.54 : 4.19	3.39	•3228 •3214	.0674 .0683	0596 0528	0899 2057	•2492 •1175	0022
1.770 1.770	5.64 5.66	5 • 23 5 • 34	1.68	3.39 3.36	•3086	0673	0477	1822	1227	.8111
1.770	5.61	5.37	0.01	3.36	•2956	•0655	0456	1947	•0895	1 • 4575
1.770	5.65	5.47	0.02	5.00	●3035	•0668	0464	1144	•0905	1.6821 1.6197
1.770	5.66 5.63	5 • 44 5 • 40	0.85 2.52	5.02 5.02	•3069 •3130	●0672 ●0673	0470 0504	1366 1538	+0838 +1069	1.1594
1.770	5.57	5.35	4.20	5.03	•3154	.0668	0546	1232	•1280	•6315
1.770	5.44	5.26	7.55	5.04	•3125	•0651	0596	1671	•1422	0404
1.770	5.49	5.44	7 . 55	10.02	•2966	.0639	0519	0277	•1326	1.1664
1.770	5.47	5.46	4,20	10.02	.3001	•0641	0545	.0864	.1612	1.1488
1.770	5.46	5.50	0.85	10.01	•3085	•0650	0574	•1708	•2083	•9205 •0821
1.770	5.50 5.50	0.33 0.31	7.55 4.20	15.04 15.05	.2960 .2963	.0640 .0641	0515 0515	0015 .0103	•1669 •1736	•0789
1.770	5.49	0.31	0.84	15.05	•2956	•0639	0517	.0162	•1769	•0363
1.770	5.44	0.33	0 . 84	10.03	•3111	•0651	0591	0075	•1703	•1110
1.770 1.770	5 • 47 5 • 49	0.33 0.30	4.20 7.55	10.03 10.02	•2999 •2964	●0640 ●0639	-•0542 -•0519	1082 1584	•1311 •1337	•4523 •1103
1	í				•3145	•0652	-•0612	÷.2686	.1773	-,9268
1.770 1.770	5 • 42 5 • 56	0.11 0.18	7.55 4.20	5.06 5.06	•3201	•0674	-+0565	2668	1470	2437
1.770	5.63	0.20	2.54	5.07	•3165	•0678	0516	2570 2718	41477	•0682
1.770	5.69	0.27	0,484	5.05	●3128	+0681	0473	2718	•1028	•6054
1.770	5.70	0.27	0.01	5.06 3.40	•3079 •3011	•0677 •0669	0457 0436	2553 3169	•0971 •1193	•7651 •3714
1.770 1.770	5.69 5.71	0.19	1.70	3.40	•3154	0689	0472	3373	•1566	1291
1.770	5.65	0.06	4.20	3.44	•3278	•0693	0543	3569	•1633	7118
1.770	5.49	0.01	7.55	3 • 43	●3277	40678	0624	2352	•2679	-1.6188
1.770	5.84	-0.02	4.20	2+19	.3312	•0719	-•0465	4222	•2128	-1.4602
1.770	5.83	0.06	2.54	2.17	•3163	•0702	-40418	4150	•1920	7509
1.770	5.80	0.10	1.70	2.16	•3104 2005	•0692	0412	4176	•1773	-•3259 -•0308
1.770	5.73 5.66	0.14 0.17	0.84 0.01	2.14 2.12	•2995 •2907	+0672 +0654	0409 0418	3961 3623	•1620 •1333	•1790
1.770	5.45	-5.14	7.55	3.45	●3340	0682	0662	5820	•3221	-2.0110
1.770	5.66	-5.05	4.20	3 48	e3358	•0700	0568	~.7346	•2736	6863
1.770	5.75	-4.87	-0.01	5.09	a3164	•0692	0457 0482	4333 4548	•1567 •1708	0441 1338
1.770	5.72 5.64	-4.91 -4.96	0.84 2.51	5.10 5.11	•3199 •3243	•0692 •0688	0537	4848	•2063	4945
1.770	5.54	-4.98	4.19	5.11	•3263	.0680	0593	5290	•2235	6329
1.770	5.39	~5.08	7.55	5.11	·3145	.0645	0629	5278	+2494	-1.4120
1.770	5.48	-4.90	7.55	10.06	<b>♦2942</b>	.0635	0516	3105	•1770	7464
	5.46	-4.84 -4.83	0.83	10.05 10.05	•2978 •3114	.0637 .0649	0538 0605	2841 1685	•1725 •2006	-+3295 7568
1.770	5.42 5.49	-4.84	0.83	15.07	2964	40640	0518	1374	•2179	8193
1.770				15.08	≥2957	■0642	0513	1558	•2137	7324
	5.50	-4.86	4.19							
1.770 1.770 1.770 1.770	5.50 5.50	-4.83	7 . 55	15.07	•2959	+0641	0514	1744	e2024	7139 2695
1.770 1.770 1.770 1.770 1.770	5.50 5.50 5.78	-4.83 -8.00	7.55	15.07 5.16	•3209	●0703	0460	6412	•2360 •2532	-•2695 -•3164
1.770 1.770 1.770 1.770	5.50 5.50	-4.83	7 . 55	15.07					•2360	2695
1.770 1.770 1.770 1.770 1.770 1.770	5.50 5.50 5.78 5.74	-4.83 -8.00 -8.00	7.55 0.00 0.83	15.07 5.16 5.16	•3209 •3253	•0703 •0701	0460 0494	6412 6680	•2360 •2532	-•2695 -•3164

TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\rm P}=0^{\rm O};~\beta_{\rm R}=0^{\rm O}$  - Continued

						β <sub>R</sub> =				
М	deg.	αp, deg	x <sub>a</sub> , in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	C <sub>m,R</sub>	c <sub>L,P</sub>	C <sup>Q,P</sup>	C <sub>m,P</sub>
		i :							2202	3594
1.770	5.53	80.8-	4.19	5.17	.3318	•0688	0620	8560	• 3293	
1.770	5.37	-8.23	7.56	5.16	•3164	•0643	-•0645	9110	•3600	-1.2438
1.770	5.49	-10.04	0.83	15.12	•2960 2054	.0639 .0641	0519 0514	4710 4895	•3256 •3241	-1.3742 -1.3148
1.770	5.49	-10.03	4.19	15.12	•2954 •2960	.0641	0514	<b>~•</b> 5238	•3000	-1.1973
1.770 1.770	5.50 5.49	-10.05 -10.13	7.55 7.55	15.15 10.17	2956	0638	0519	7098	• 3229	9689
1.770	5.47	-10.08	4.20	10.16	2981	• 0639	0535	6254	•3017	9105
1.770	5.39	-10.05	0.83	10.15	.3155	.0649	0630	-+5276	.3111	-1.1817
1.770	5.81	3.59	2.51	1.24	•3070	•0688	0398 0403	3040	•1655 •1445	-•7956 -•3028
1.770	5.73	3 • 62	1.67	1.24	·• 2969	•0667		-•3057	81445	-83028
1.770	5.65	3 • 67	0.83	1.22	•2885	.0650	0414	2963	•1298	•2006
1.770	5.58	3.75	-0.01	1.18	•2824	.0636	0428	~•2624	•1083	•5747
1.770	5.54	5.76	0.00	0.51	•2786	•0627	-•0435	2197	•0898	+5899 -+3993
1.770	5.67	5.72	1.68	0.51	•2900	•0651	0409 0409	2010 2408	•1333 •1302	4710
1.770	5.77	5 • 65 5 • 72	2.51 1.68	1.23 1.20	.3049 .2946	•0681 •0662	0413	2368	•1179	•0203
1.770 1.770	5.70 5.62	5.76	0.84	1.19	•2872	.0645	0423	2331	.1066	.5388
1.770	5.56	5.82	0.00	1.17	•2817	•0634	0436	2047	40898	♦9551
1.770	5.52	8.96	0.02	1.13	<b>◆279</b> 0	•0628	0445	0836	●0930	1.4972
1.770	5.58	8.88	0.85	1.16	•2840	●0638	-•0435	1285	•0970	1+0443
1 ,	E . 4 6	0.02	1.69	1.18	•2919	<b>●</b> 0654	0428	1508	•1071	•6125
1.770	5 • 64 5 • 72	8 • 82 8 • 76	2.55	1.20	•3013	•0673	0423	1738	•1249	•1122
2.010	0.12	13.13	0.89	2.03	.0623	•0322	0001	.8058	a3732	1.4622
2.010	0.15	13.13	1.74	2.02	.0680	•0324	<b></b> 0005	•7056	•3376	1.6437
2.010	0.16	13.08	2.56	2.03	•0725	•0323	0013	•6430	•3218	1.5535
2.010	0.16	13.01	4.25	2.06	•0776	.0322	0029	•5856 •5755	•3236 •3757	1.0622 .8315
2.010	0.08	12.93	7.58	3.35	•0754	•0315	0069 0041	•7174	3526	1.3479
2.010 2.010	0.13 0.16	13.04 13.11	4.24 1.71	3.32 3.30	.0750 .0698	•0318 •0321	~.0006	<b>♦9194</b>	•4035	1.3683
2.010	0.12	13.11	2.56	4.97	.0736	•0318	0040	1.0063	e 4584	●8633
	l			4.98	•0732	•0315	0055	•9209	•4243	1.3248
2.010	0.09	13.11	4 • 25 7 • 59	5.01	•0691	.0313	0058	•7347	•3686	1.0030
2.010	0.06 0.06	13.02	7.58	4.98	•0692	0312	0060	•4796	•2835	•9373
2.010	0.08	11.02	4.23	4.98	•0738	•0315	0060	<b>.</b> 6112	•3112	1.3934
2.910	0.12	11.01	2.55	4.97	<b>♦</b> 0754	.0319	0047	•6872	•3440	•9728
2.010	0.14	10.98	0.86	4.98	•0738	•0320	0028	•6491 •6689	◆3345 ◆3357	1.0296 1.0401
2.010	0.16	10.99	0.02	4.98	•0726 •0671	•0321 •0325	-•0016 •0008	6727	•3476	1.0691
2.010	0.17	11.05 11.06	0.03 1.71	3 • 27 3 • 28	.0741	0323	0013	•6052	+3050	1.5030
2.010	0.13	10.95	4.22	3.32	•0762	•0319	0045	ø4564	•2596	1.2376
	1							24.70	-2871	•7737
2.010	0.07	10.90	7.58	3+32	.0750 0701	•0315 •0321	0072 0033	•3479 •3341	2466	9627
2.010	0.16	10.93	4 • 23 2 • 55	2.06 2.05	•0791 •0759	•0325	0014	•3860	•2387	1.4098
2.010	0.18	10.98 10.98	1.71	2.05	.0717	•0325	0005	•4129	•2323	1.5870
2.010	0.14	11.05	0.87	2.01	•0661	•0324	0002	•5140	•2613	1.4825
2.010	0.11	11.03	0.03	2.01	•0604	•0320	0001	•6138	•3022	1.2703
2.010	0.16	5 • 77	0.01	2.10	●0660 ●0736	•0325 •0329	.0006 .0002	•0520 <b>-</b> •0125	•1634 •1507	1.3025
2.010	0.19	5.75 5.71	0.85	2.11	.0797	•0329	0008	0434	•1422	1.1440
2.010	0.21	5.71	2.52	2.12	.0820	•0327	0017	0490	•1484	●8849
	i	1	1		2000		0045	0092	•1779	• 3364
2.010	0.17	5.67	4.20	2.12 3.38	.0838 .0763	•0323 •0314	0086	0354	1943	*3086
2.010 2.010	0.05 0.12	5.66 5.74	7.55 4.20	3.36	0805	.0319	0062	•0017	•1622	•9475
2.010	0.19	5.82	1.069	3.34	•0790	•0325	0021	•0385	•1577	1.4131
2.010	0.20	5.80	0.02	3 • 34	.0739	•0328	•0007	•0577	•1707	1 • 2846
2.010	0.16	5.82	0.02	5.00	•0776 •0785	.0322 .0321	0031	•1367 •1633	•1813 •1860	1.0485 .9034
2.010	0.14	5.84	0.85 2.52	4.98 4.99	•0785 •0782	.0318	0063	•1097	1849	1.0705
2.010 2.010	0.10	5 • 84 5 • 80	4.19	5.01	0761	•0316	0074	<b>◆0774</b>	•1750	1.2019
2.010	0.05	5.75	7.55	5.01	•0693	•0311	0064	●0543	•1803	♦5950
į.	ŀ	l	7	10.03	.0660	.0313	0035	•1560	•1882	•9813
2.010	0.08	5.80	7.55 4.20	10.03	-0652	•0312	0037	•2338	2064	•7913
2.010	0.08	5.81 5.85	0.85	10.00	0672	•0312	-•0047	•2465	•2063	●8340
2.010	0.08	0.66	7.55	15.06	•0648	•0313	0033	●0040	•1606	•1209
2.010	0.08	0.64	4.20	15.07	•0644	.0313	0033	-0104	1620	•1345 •1016
2.010	0.08	0.65	0.84	15.07	•0649	•0314	0034	•0170	•1637 •1584	•1016 •2299
2.010	0.07	0.59	0.84	10.02	-0660	•0313 •0313	0044	-•0033 -•0027	•1584 •1642	1380
2.010	0.07	0.68	4.20 7.55	10.02 10.01	.0652 .0648	•0315	0037	0424	1612	2099
2.010 2.010	0.08	0.60	7.55	5.03	0693	•0311	0067	0716	1779	3646
					•0797	•0314	0094	1210	•1627	• 2922
2.010	0.06	0.63	4.20 2.54	5.05 5.05	.0818	•0317	0082	1013	•1540	2871
2.010	0.14	0.66	0.84	5.04	.0827	•0322	0059	0686	•1529	•2630
2.010	0.17	0.65	0.00	5.05	•0829	•0323	0043	0557	•1605	2902
2.010	0.24	0.63	0.01	3.38	.0803	•0331	●0004	1478	•1453	• 4527
2.010	0.20	0.62	1.70	3.39	•0859	•0327	0034 0079	1806 1318	•1491 •1746	•4767 ••1033
2.010	0.11	0.57	4.20 7.55	3.40	.0944 .0786	.0320 .0313	0102	1031	1930	5404
2.010	0.04	0.54	4.20	2.14	0902	•0325	0058	1554	1997	5723
2.010	0.24	0.57	2.54	2.15	•0900	•0330	0026	-•1973	•1685	-•0552
	1		1		l		1 .		1	1
ł	1			<u> </u>	L	L	٠	<u> </u>	L	<u> </u>

TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\rm P}=00^\circ$ ;  $\beta_{\rm R}=0^\circ$  - Continued

м	α <sub>R</sub> , deg	αp, deg	x <sub>Q</sub> , in,	z <sub>a</sub> , in.	c <sub>L,R</sub>	С <sub>Ď,R</sub>	c <sub>m,R</sub>	C <sub>L,P</sub>	С <sup>Q,Р</sup>	C <sub>m,P</sub>
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.25 0.23 0.25 0.32 0.32 0.31 0.27 0.19 0.02 0.11	0.61 0.62 0.61 -4.54 -4.57 -4.58 -4.58 -4.63 -4.63	0.84 0.01 0.84 0.00 0.83 1.67 2.51 4.19 7.55 4.19	2.13 2.12 2.14 2.19 2.20 2.20 2.20 2.20 2.30 3.39 3.42	.0810 .0729 .0810 .0825 .0907 .0973 .0995 .0984 .0807	.0335 .0332 .0334 .0341 .0340 .0333 .0327 .0310	.0010 .0023 .0009 .0042 .0018 0013 0043 0083 0121	2000 1870 1976 4301 4483 4670 4653 43238 3203	• 1535 • 1451 • 1507 • 2131 • 2260 • 2378 • 2491 • 2629 • 2464 • 2350	*4055 *4479 *3746 -=2483 ==3198 -=3606 -=4681 ==9822 -1=1807 -=8292
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	C.22 O.28 O.18 O.14 O.08 O.04 O.04 O.05 O.08 O.07	-4.51 -4.45 -4.50 -4.54 -4.52 -4.57 -4.50 -4.46	1.68 -0.01 -0.01 0.84 2.51 4.19 7.55 7.55 4.19 0.83	3.41 3.41 5.08 5.10 5.08 5.07 5.07 10.07 10.05	.0948 .0901 .0907 .0898 .0874 .0822 .0694 .0649 .0658	.0328 .0334 .0327 .0324 .0318 .0313 .0308 .0314 .0312	0052 0002 0062 0082 0108 0115 0069 0033 0037	3572 3409 2210 2403 2837 2602 1998 1805 1672	•2144 •1814 •1864 •1921 •1970 •2156 •2333 •1980 •1981 •2011	4057 2728 5654 5602 4865 6712 -1-0452 6629 6375 6411
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.08 0.08 0.08 0.13 0.14 0.06 0.02 0.04 0.00	-4.47 -4.47 -4.49 -7.60 -7.59 -7.54 -7.62 -7.68 -7.66	0.83 4.19 7.55 0.00 0.83 2.51 4.19 7.55 7.55 4.19	15.07 15.08 15.09 5.14 5.13 5.09 5.12 5.11 3.45 3.44	.0653 .0650 .0650 .0966 .0953 .0899 .0843 .0694 .0813	.0315 .0314 .0314 .0329 .0326 .0318 .0311 .0308 .0308	0034 0034 0080 0102 0127 0130 0069 0133 0129	1535 1600 1799 4115 4247 4766 5209 6176 5865	.2039 .2039 .2048 .2452 .2482 .2573 .2780 .3049 .3223 .3195	7061 7045 6531 8933 8746 7991 9491 -1-1235 -1-1590 9063
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.08 0.08 0.08 0.08 0.07 0.07 0.34 0.33 0.30	-9.62 -9.66 -9.65 -9.71 -9.69 -2.01 -1.99 -1.98 +1.93	0.83 4.19 7.55 7.55 4.19 0.83 2.53 1.68 0.84	15.10 15.14 15.14 10.16 10.15 10.14 1.24 1.22 1.22	.0653 .0657 .0657 .0654 .0650 .0662 .0965 .0891 .0796	.0314 .0313 .0313 .0314 .0311 .0312 .0342 .0341 .0336 .0330	0034 0035 0035 0034 0036 0044 .0006 .0029 .0043		.3165 .3172 .3166 .3121 .3143 .3107 .2148 .2034 .1851 .1734	-1.2282 -1.2109 -1.1595 -1.0861 -1.0314 -1.1977 5866 3369 0936
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.18 0.32 0.31 0.30 0.26 0.21 0.17 0.22 0.25 0.27	0.08 0.00 0.03 0.06 0.09 0.12 3.19 3.16 3.10 3.12	0.00 2.08 2.53 1.69 0.84 0.01 0.01 0.86 1.68 2.53	0.52 0.56 1.22 1.21 1.20 1.18 1.17 1.20 1.23 1.22	.0617 .0826 .0932 .0851 .0768 .0670 .0644 .0727 .0815 .0867	.0322 .0335 .0339 .0336 .0332 .0326 .0325 .0330 .0334	.0034 .0044 .0004 .0022 .0032 .0034 .0019 .0018	1765 2190 2594 2478 2296 1983 1171 1487 1544	•1510 •1950 •1823 •1684 •1503 •1432 •1236 •1287 •1469 •1623	0914 6328 4532 2106 -0458 -2832 -8279 -5907 -2849 0244
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	2.20 2.23 2.25 2.26 2.16 2.21 2.24 2.22 2.18 2.14	13.11 13.09 13.03 12.92 12.89 12.99 13.10 13.09 13.10 12.96	0.89 1.73 2.56 4.24 7.59 4.24 1.73 2.56 4.23 7.59	2.03 2.03 2.04 2.07 3.33 3.33 3.30 4.97 4.98 5.02	.1440 .1498 .1544 .1611 .1580 .1574 .1515 .1573 .1558 .1533	.0392 .0399 .0400 .0402 .0392 .0393 .0396 .0393 .0391	0175 0176 0182 0200 0244 0212 0176 0210 0225 0240	•6854 •5766 •4923 •3551 •3436 •5960 •8259 •9599 •8362 •6007	.3320 .2966 .2809 .2673 .3247 .3135 .3775 .4414 .3944	1.67590 1.8049 1.5075 1.0145 .88410 1.4055 1.66706 .9565 1.66042 1.0248
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	2.14 2.18 2.21 2.23 2.25 2.25 2.25 2.25 2.25 2.26 2.26	10.89 10.98 11.02 10.97 11.01 11.01 11.04 10.91 10.83	7.58 4.23 2.55 0.86 0.03 0.03 1.72 4.22 7.58 4.23	4.99 4.99 4.96 4.98 4.97 3.29 3.32 3.33 2.07	•1530 •1569 •1584 •1554 •1549 •1466 •1545 •1610 •1594 •1643	.0385 .0391 .0395 .0395 .0397 .0396 .0397 .0396	-a0241 -a0233 -a0217 -a0195 -a0185 -a0189 -a0182 -a0222 -a0251 -a0207	.3425 .5296 .6341 .6332 .6646 .6128 .5027 .3304 .1671	• 2539 • 2862 • 3227 • 3301 • 3382 • 3239 • 2751 • 2326 • 2528 • 2052	*9547 1*5793 1*1101 1*0627 1*1322 1*1621 1*7421 1*2719 *7324 *8986
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	2.27 2.26 2.23 2.19 2.15 2.17 2.17 2.17 2.14 2.17 2.20	10.92 10.95 11.05 11.02 5.85 5.81 5.82 5.71 5.79	2.55 1.71 0.87 0.03 0.85 4.20 7.55 7.55 4.20 2.52	2.05 2.06 2.00 2.01 9.99 10.02 10.01 5.01 5.01	•1583 •1540 •1474 •1404 •1485 •1461 •1457 •1514 •1578 •1595	.0402 .0399 .0395 .0386 .0382 .0384 .0382 .0389	0185 0177 0174 0226 0210 0243 0247	•2599 •2992 •4090 •5195 •2531 •2341 •1496 ••0221 ••0060 •0539	•2061 •2039 •2303 •2817 •2122 •2073 •1848 •1651 •1507 •1487	1.3851 1.7040 1.7362 1.5229 .6188 .8087 1.00467 .4791 1.3193 1.2266

TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\bf P}=0^{\rm o}$ ;  $\beta_{\bf R}=0^{\rm o}$  - Continued

М	α <sub>R</sub> , deg	ap, deg	×a, in.	za, in.	C <sub>L,R</sub>	C <sub>Ď,R</sub>	c <sub>m,R</sub>	c <sub>L,P</sub>	c <sub>Ď,P</sub>	C <sub>m,P</sub>
2.010	2.24	5.79	0.85	5.02	•1593	•0399	0210	•0851	•1668	1.1871
2.010				5.00			4			
	2.26	5.82	0.01		•1568	0398	0194	•1175	•1748	1.1169
2.010	2.30	5.79	0.02	3 • 3 4	1535	0402	0161	0120	•1394	1.4443
2.010	2.29	5.81	1.69	3.33	•1605	•0403	0189	0647	•1346	1.5350
2.010	2.22	5.71	4.20	3.36	•1622	•0396	0233	0682	•1489	•7990
2.010	2.15	5 • 65	7.55	3.36	•1595	•0389	0265	0608	-1865	•0589
2.010	2.28	5.62	4.19	2.13	•1669	0405	0216	<b>-</b> •1255	•1706	•168B
2.010	2.31	5.64	2.51	2.15	•1643	•0408	0189	1389	•1343	■8029
2.010	2.31	5.70	1.68	2.12	•1597	•0406	~•0176	1270		1.1533
2.010	2.29	5.74	0.85	2.11	●1524	•0401	0163	1028	•1260	1.4689
2.010	2 26	6 70	0.01		.1453	•0395	1 - 0240		****	1
2.010	2.25	5.73 0.57	0.01	2.12	1522	0403	0160 0141	0643 2925	•1356 •1346	1.5045 .6003
2.010	2.35	0.58	0.84	2.14	1599	.0410	0155	2981	1439	•4022
2.010	2.35	0.58	1.70	2.13	1677	.0414	0175	3038	1606	2042
2.010	2.35	0.55	2.54	2.14	•1731	0416	0197	3088	.1660	0403
2.010	2.29	0.48	4.20	2.15	1730	.0409	0231	2588	•1854	7601
2.010	2.13	0.48	7.55	3.40	1617	0389	0283	1799	1996	8584
2.010	2.21	0.51	4.20	3.41	•1662	•0399	0251	2100	•1750	1743
2.010	2.30	0.58	1.70	3.40	• 1664	0407	0199	2596	1398	5305
2.010	2.33	0.61	0.01	3.39	•1593	0407	0160	2413	•1150	-7869
2.010	2.000	3,01	"""	, ,,,	•1373	•040,		*2723	*****	10.007
2.010	2.27	0.67	0.01	5.03	•1624	•0403	<b></b> 0205	0890	•1519	•3773
2.010	2.19	0.65	2.54	5.04	•1632	•0396	0251	1881	1335	•5883
2.010	2.15	0.60	4.20	5.05	•1612	.0391	0267	1865		• 2805
2.010	2.12	0.57	7.55	5.03	•1513	.0380	0249	1432	•1576 •1780	4537
2.010	2.17	0.70	7.55	10.01	.1460	.0384	0205	0689	•1579	•2799
2.010	2.24	0.64	0.84	5.05	•1630	.0401	0222	1085	•1407	3828
2.010	2.16	0.71	4.20	10.00	•1460	.0383	0210	0095	•1690	•1564
2.010	2.15	0.69	0.84	10.02	1477	.0382	0223	0099	1655	•2335
2.010	2.17	0.65	0.84	15.06	1456	.0384	0205	•0106	•1682	•1203
2.010	2.17	0.67	4.20	15.05	•1461	●0384	0205	.0104	•1698	•1358
		l _								
2.010	2.17	0.66	7.55	15.05	•1453	.0384	-•0204	•0041	•1687	•1068
2.010	2.17	-4.45	7.55	15.06	•1456	•0384	0205	1794	•2156	6690
2.010	2.17	-4.49	4.19	15.08	41453	<b>.</b> 0384	0204	1661	•2124	-•7034
2.010	2.15	-4.45	0.83	10.03		.0382	0224	1740	•2033	6246
2.010	2.16	-4.46	4.19	10.05	.1457	•0381	0210	1943	a1995	5886
2.010	2.17	<b>-</b> 4•50	7.55	10.07	•1453	•0385	~•0204	2546	+1923	4651
2.010	2.12	-4.57	7.55	5.06	•1518	•0381	0255	3859	•2381	9368
2.010	2.13	-4.54	4.19	5.07	•1646	•0391	-•0290	3564	•2238	<b>~•6</b> 066
2.010	2.17	-4.49	2.51	5.06	•1682	•0398	0277	3542	•1905	3156
2.010	2.24	<b>~4.49</b>	0.83	5.07	e1702	●0406	0244	2896	•1709	3948
2 220	2 20		-0.01	- 07	,,,,,,	.0408	- 0250	2000		4326
2.010	2.29	-4-48		5.07	•1698 1670		0220	2625	•1783 •2843	
2.010	2.38	-4-49	-0.01	3 • 43	•1678	•0416	0163	4217	+1843	0670
2.010	2.33	-4.53	1.68	3.42	•1755	•0413	0216	-+4775	•2203	1590
2.010	2.21	~4.58	4.19	3 • 4 4	•1742	•0405	-•0278	4711	•2608	~-6673
2.010	2.10	-4.63 -7.70	7.55	3.41	•1644	•0385	0305	4472	•2610	-1.3975 4604
2.010	2.19	-7.70	4.19	3.46	•1795	•0404	0303	8156	e3644	
2.010	2.08	-7.74 -7.71	7.55	3 4 4 6	1664	0382	0323	-•8252 7113	•3603 •3369	-1+1655 -+7505
2.010	2.12	-7.71 -9.99	7.56 4.35	5•12 6•91	•1526 •1538	•0376 •0377	-•0257 -•0265	7113 7404	•3379	7694
2.010	2.11	-9.95	2.68	6.96	•1617	•0379	-40301	6833	•3379 •3195	8317
2.013	2.07	-94 93	2.00	0.70	*1017	103/9	~ 10301	~=6033	• 3173	
2.010	2.24	-7.59	0.83	5.13	+1749	•0407	0260	5018	•2347	5791
2.010	2.29	-7.60	0.00	5.14	•1754	•0410	0237	4550	•2322	7456
2.010	2.15	-9.63	0.83	10.11	<b>◆1478</b>	•0380	0222	5219	•3219	-1.1825
2.010	2.16	-9.71	4.19	10.16	•1462	•0382 ■	0211	5756	•3238	-1.0142
2.010	2 • 43	0.01	2,53	1.21	•1733	•0424	0152	4106	•1925	4286
2.010	2.41	0.02	1.69	1.22	<b>■1645</b>	♦0417	0134	3729	•1730	1616
2.010	2.37	0.09	0.84	1.18	1548	.0408	-•0125	3352	1551	+1054
2.010	2.31	0.09	0.01	1.19	•1465	.0399	0130	3036	.1411	•3125
2.010	2.26	2.10	0.00	0.52	-1402	•0390	0139	2099	•1278	•2709
2.010	2.37	2.06	1.67	0.53	•1559	•0407	0124	2603	•1670	3162
	المما	ا ا		<b>,</b>	,,		!			
2.010	2.39	1.99	2.51	1.26	•1679	•0418	0156	-•2997	•1661	2441
2.010	2.37	2.06	1.68	1 • 22	•1609	•0412	0144	2813	•1452	40744
2.010	2.33	2.08	0.85	1.22	1530	•0405	0139	-+2564	•1275	a 4065
2.010	2.28	2 • 12	0.00	1.19	•1440	•0396	-•0139	2252	•1212	•7062
2.010	2.24	5 • 24	0.00	1.18	•1 <del>4</del> 27	0391	0157	~.1313	•1049	1.3118
2.010	2 • 28	5.20	0.84	1.18	•1487	0398	0154	1626	•1095	•9661
2.010	2.32	5.16	1.67	1.19	•1573	•0407	0158	1747	•1247	●5685
2.010	2.35	5 14	2.52	1.20	•1638	•0412	0166	1808	+1438	•2002
2.010	4.26	13.10	0.89	2.04	•2163	•0506	0328	•5980	• 2825	1.9251
2.010	4.30	13.07	1.73	2.03	•2239	•0516	0330	•4721	•2472	1.8675
2.010	4.32	12.97	2.56	2.07	•2298	•0523	0340	•3590	•2195	1.6980
2.010	4.33	12.86	4.24	2.09	2406	.0531	0368	•1683	1939	9962
2.010	4.23	12.80	7.58	3.36	•2361	0517	0409	•1565	• 2553	•7189
2.010	4.28	12.96	4.24	3.34	.2338	.0519	0373	4262	-2494	1.6016
2.010	4.31	13.10	1.73	3.30	.2263	.0517	0332	7073	•3318	1.7841
2.010	4.28	13.07	2.56	4.98	.2317	•0517	0367	8274	•3785	1.1965
2.010	4.25	13.07	4.25	4.99	.2313	0515	0383	7179	•3462	1.6881
2.010	4.21	12.93	7.59	5.03	•2292	.0507	0402	+4118	•2684	1.0658
2.010	4.20	10.84	7.58	5.00	•2292	0505	0405	1764	•2052	•9922
2.010	4.25	10.96	4.23	5.00	2324	0517	0389	4104	2439	1.6961
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TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\rm P}$  = 0°;  $\beta_{\rm R}$  = 0° - Continued

		_			21.02, pp	- 5 , PR -	00 - Contin	ueu		•
М	α <sub>R</sub> , deg	αp, deg	x <sub>a</sub> , in,	z <sub>a</sub> , in.	C <sub>L,R</sub>	С <sub>Ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	с <sub>р,Р</sub>	C <sub>m,P</sub>
2.010 2.010 2.010	4.28 4.30 4.32	10.99 10.98 11.02	2.55 0.86 0.03 0.03	4.99 4.98 4.97	•2324 •2296 •2283 •2202	•0519 •0519 •0519 •0513	0372 0348 0338 0315	•5133 •5949 •6247 •4988	•2705 •3005 •3146 •2774	1.3912 1.2302 1.3136 1.3015
2.010 2.010 2.010	4.31 4.33 4.29	11.01 11.02 10.89	1.71	3.28 3.29 3.26	•2290 •2346	•0521 •0520	0335 0372	•3862 •2025	•2229 •1883	1.9169
2.010	4.24	10.76 10.80	6 • 79 4 • 22	3.21 2.09	.2364 .2413	.0518 .0532	-•0407 -•0371	.0027 0013	•1898 •1664	•5771 •8071
2.010	4.34	10.89 10.92	2.55 1.71	2.06 2.06	•2336 •2271	•0527 •0521	-•0344 -•0332	•1092 •17 <del>8</del> 3	•1543 •1652	1•4971 1•8487
2.010	4.28 4.24	10.98 11.03	0.87 0.03	2.03 2.00	.2186 .2117	•0510 •0499	-•0325 -•0324	•2839 •4094	•1974 •2422	2.0043 1.8174
2.010	4.30	5.73 5.71	0.01 0.85	2•11 2•12	•2192 •2279	.0511 .0523	-•0315 -•0322	1868 1987	•1032 •1012	1.6900 1.4941
2.010	4.36	5.67 5.63	1.68 2.52	2.13 2.14	•2362 •2416	•0532 •0537	0337 0350	2103 2285	•1098 •1165	1.1133 .7192
2.010	4.35 4.21	5.56 5.59	4.19 7.54	2 • 1 4 3 • 3 7	•2476 •2380	.0538 .0516	-•0381 -•0431	-•2118 -•1367	•1359 •1865	1604 3814
2.010 2.010	4.28 4.35	5.67 5.77	4.20 1.69	3.37 3.35	•2398 •2357	.0525 .0529	0394 0344	1583 1738	•1379 •1047	•7001 1•6263
2.010	4.34	5.77	0.01	3.35 5.00	•2275 •2323	•0523 •0523	0319 0347	1086 .0848	•1036 •1641	1.7316 1.2643
2.010 2.010	4.32	5.82 5.79	0.02 0.85	5.02	.2347	.0523	-•0364	•0462	•1538	1.3208
2.010	4.27 4.23	5 • 84 5 • 78	2 • 5 2 4 • 2 0	4.99 5.01	•2365 •2353	.0522 .0517	-•0391 -•0408	0515 0892	•1269 •1311	1.6238 1.3114
2.010	4.18	5.67 5.82	7.55 7.55	5.02 10.01	•2294 •2210	.0503 .0501	0414 0364	0983 .1306	•1519 •1750	•3156 1•1137
2.010	4.22	5 • 81	4.20	10.01	.2214	•0502	0368 0396	•2271	•2129 •2129	•8108 •7748
2.010	4.20 4.22	5.84 0.66	0.85 0.84	15.05	•2258 •2209	•0504 •0502	0364	.2468 .0107	1643	0893
2.010 2.010	4.19 4.22	0.68 0.71	0.84 4.20	10.02 10.00	•2248 •2223	.0502 .0503	0396 0370	0161 0159	•1601 •1579	•1888 •1426
2.010	4.22 4.17	0.71 0.56	7.55 7.55	10.01 5.02	.2208 .2301	.0502 .0502	-•0364 -•0423	1357 2408	•1356 •1660	•5587 -•4887
2.010 2.010	4.21 4.25	0.60 0.62	4.20 2.54	5.04 5.06	+2387 +2395	.0518 .0524	0429 0408	-+2448 -+2739	•1503 •1160	•2038 •7649
2.010	4.32	0.64	0.84	5.05	.2404 .2384	.0531 .0531	0376 0356	1887 1288	•1233 •1295	•7114 •5110
2.010 2.010 2.010	4.34 4.38 4.37	0.64 0.60 0.57	0.01	3.39	.2337 .2446	.0532 .0539	0317 0359	3204 3446	•1117 •1419	•9155 •5224
2.010	4.28	0.49	4.20	3•41	•2448	•0531	= 0414	-•3205	•1836	2830
2.010	4.18 4.36	0 • 42 0 • 45	7.55 4.20	3 • 41 2 • 16	.2405 .2529	•0517 •0544	-•0453 -•0394	2624 4156	•2035 •1935	-1+2669 7959
2.010	4.42	0.50 0.52	2 • 54 1 • 70	2•16 2•15	.2494 .2426	●0548 ●0545	-•0352 -•0327	4401 4287	•1791 •1574	+0254 +2990
2.010	4.41	0.55	0.84	2.14	•2344	●0537	-•0304	4166	•1330	•5264
2.010	4.38 4.15	0.57 -4.70	0.01 7.55	2 • 13 3 • 43	•2252 •2458	•0525 •0516	-•0290 -•0488	3713 6473	•1184 •2936	-1.4031
2.010 2.010	4.27 4.36	-4.61 -4.48	4.19 -0.01	3•45 5•07	•2535 •2448	•0535 •0538	-•0447 -•0369	6876 3444	•2790 •1554	-•3475 -•1342
2.010 2.010	4.32 4.24	-4.50 -4.53	0.81 2.51	5.09 5.09	•2467 •2457	.0535 .0527	-•0395 -•0436	3966 4392	•1670 •1949	•0492 ••1385
2.010 2.010	4.19 4.16	-4.56 -4.61	4 • 1 9 7. • 5 5	5.08 5.07	•2432 •2311	●0519 ●0499	-•0457 -•0435	4818 5491	●2172 ●2488	3876 7528
2.010	4.22	-4.48	7.55	10.06	.2213	.0502 .0501	-+0365 -+0372	3079 2069	•1848 •1974	2808 5837
2.010 2.010	4.22 4.19	-4.47 -4.43	4.19 0.83	10.05 10.02	•2221 •2254	•0501	0397	1800	•2044	6213
2.010	4.23	-4.48 -7.59	0.83	15.07 5.14 5.13	•2218 •2497 •2520	.0504 .0544 .0542	-•0366 -•0383 -•0414	1710 5561 5951	•2076 •2266 •2375	7403 3333 2151
2.010	4.32	-7.59 -7.56	0.83 2.51	5.10	•2520 •2505	0533	0414	-46634	•2667	2882
2.010 2.010	4.17 4.14	-7.65 -7.73	4•19 7•56	5•13 5•12	•2451 •2299	●0518 ●0496	-•0477 -•0439	~•7500 -•9141	•3056 •3521	3559 5721
2.010	4.22	-9.67	7.55	15.15	•2214	•0503	0365	-•5528	•3286	-1.1402 7499
2.010 2.010	4.22 4.21	-9.73 -9.69	7.55 4.19	10.17 10.15	•2215 •2219	.0504 .0501	0365 0372	~•6954 ~•5833	•3231 •3101	9949
2.010 2.010	4.19 4.47	-9.66 1.96	0.83 2.51	10.13 1.26	•2249 •2431	•0501 •0548	-•0397 -•0300	5353 4235	•3146 •1636	-1.1613 2878
2.010 2.010	4.44	2.01 2.06	1.67 0.85	1 • 2 4 1 • 2 2	•2344 •2245	.0538 .0523	0288 0283	-•4058 -•3547	•1425 •1265	•1383 •4631
2.010 2.010	4.33 4.29	2.09 4.11	0.00	1.20 0.52	•2161 •2115	.0511 .0502	-:0289 -:0296	3159 2542	•1066 •0913	.6682 .6356
2.010	4.41	4.02	1+67	0.55	•2270	.0526 .0544	-•0282 -•0310	-•2991 -•3449	•1400 •1347	1371 0480
2.010 2.010	4.44 4.41	3.99 4.04	2.51	1.25 1.24	•2412 •2329	♦0534	0301	3261	•1081	•4086
2.010 2.010	4.36	4.11 4.16	0.84 -0.01	1.21 1.18	•2232 •2150	.0519 .0507	0297 0300	-•2757 -•2505	•1016 •0899	•7951 1•1113
2.010	4.26 4.31	7.24 7.21	0.00	1.18 1.18	•2129 •2200	•0501 •0513	0315 0314	-•1184 -•1688	•0904 •0891	1.7061
2.010	4.36	7.17	1.68	1.19	2289	●0526	0317	2000	.0971	.8824

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table III. - Aerodynamic characteristics of return component and bomb pod less fins with mutual interference;  $\beta_{\bf P}$  = 0°;  $\beta_{\bf R}$  = 0° - Continued

1.00	м	∝R, deg		x <sub>q</sub> , in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	c <sub>ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	С <mark>р'</mark> Ь	C <sub>m,P</sub>
2.010   5.87   10.99   4.22   5.01   .2886   .0647   .0057   .2881   .2064   1.2010   1.909   4.22   5.01   .2887   .0647   .00507   .2881   .2064   1.2010   1.909   4.22   5.01   .2887   .0650   .0488   .4128   .2304   1.2010   1.991   11.00   2.55   4.97   .2875   .0650   .0488   .4128   .2304   1.2010   1.991   11.00   0.60   4.98   .2846   .0648   .0466   .0466   .2014   .2010   1.991   10.00   4.26   .2876   .0650   .0488   .4128   .2303   1.2010   1.991   10.00   4.26   .2876   .0650   .0651   .0551   .2511   .1842   .22010   1.991   10.00   4.26   .2739   .0651   .0651   .2511   .1842   .2010   1.991   10.72   7.58   3.55   .2936   .0650   .0051   .2051   .1842   .2010   1.991   10.72   7.58   3.55   .2936   .0650   .0051   .0051   .2010   .1527   1.2010   1.991   10.86   4.22   3.33   .2915   .0654   .0050   .0051   .0051   .2010   .1527   1.2010   1.991   10.86   4.22   3.33   .2915   .0654   .0050   .0051   .0051   .2010   .1527   1.2010   1.991   10.00   1.00   1.00   1.00   .2000   .2000   .2000   .2000   .0050   .0051   .0056   .0051   .0056   .2003   .0056   .0051   .0056   .0051   .0056   .0051   .0056   .0051   .0056   .0051   .0056   .0050   .0051   .0056   .0050   .0051   .0056   .0050   .0051   .0056   .0050   .00	010 010 010 010 010 010 010 010	5.87 5.91 5.94 5.96 5.84 5.91 5.94 5.90	87 13.07 91 13.03 94 12.93 96 12.79 84 12.79 91 12.91 13.04 90 13.06	0.89 1.73 2.55 4.24 7.58 4.24 1.72 2.56	2.04 2.04 2.07 2.10 3.36 3.35 3.32 4.98	.2689 .2775 .2850 .2961 .2923 .2887 .2813	.0628 .0642 .0652 .0666 .0650 .0651 .0646	0440 0448 0459 0484 0535 0489 0447 0481	.4899 .3458 .2275 .0243 .0338 .2885 .5838	•2524 •2111 •1796 •1545 •2436 •2085 •2863 •3414	.4410 2.0774 1.9636 1.7046 .8368 .4445 1.6254 1.9281 1.4895 1.7462
2-010	010 010 010 010 010 010 010 010	5.81 5.87 5.90 5.93 5.94 5.92 5.95 5.95	81 10.79 87 10.93 90 11.00 93 10.98 94 11.00 92 11.02 95 10.99 91 10.86	7.58 4.22 2.55 0.86 0.02 0.03 1.71 4.22	5.01 5.01 4.97 4.98 4.98 3.26 3.30 3.33	•2836 •2882 •2875 •2846 •2818 •2739 •2840 •2915	.0631 .0647 .0650 .0648 .0648 .0638 .0651	0527 0507 0488 0468 0449 0433 0451	.0295 .2841 .4128 .5458 .5995 .3975 .2511	.1727 .2064 .2304 .2719 .3031 .2426 .1842	1.1435 1.0782 1.7921 1.6800 1.4435 1.4432 1.6218 2.0940 1.4027
2-010   5-90   5-63   4-20   3-38   -2971   0.060  0518  2703   0.084   1	010 010 010 010 010 010 010	5.95 5.93 5.90 5.86 5.92 5.96 5.99 6.00	95 10.83 93 10.86 90 10.96 86 10.98 92 5.70 96 5.67 99 5.67	2.54 1.70 0.87 0.02 0.01 0.85 1.68 2.51	2.08 2.09 2.04 2.02 2.11 2.12 2.12 2.13	.2888 .2822 .2738 .2656 .2733 .2816 .2914	.0657 .0648 .0635 .0621 .0637 .0651 .0666	0463 0452 0443 0438 0437 0451 0466	0037 .0573 .1566 .2714 2831 2952 3014	•1237 •1372 •1643 •1955 •0748 •0817 •1006 •1050	•5478 1•4885 1•9784 2•2431 2•0576 1•7788 1•4904 1•1226 •6668 •3155
2.010 5.81 5.84 0.85 10.00 2.822 0.6310521 2.2399 2.2178 2.010 5.85 0.666 0.84 15.05 2.776 0.631004850026 1.693 2.010 5.80 0.69 0.84 10.02 2.2825 0.63105260097 1.573 2.010 5.84 0.71 4.20 10.00 2.776 0.63008890226 1.573 2.010 5.84 0.71 7.55 10.01 2.756 0.062808890226 1.573 2.010 5.83 0.58 4.20 5.05 2.954 0.65105553386 1.582 2.010 5.83 0.58 4.20 5.05 2.954 0.65105553386 1.582 2.010 5.83 0.62 2.54 5.05 2.960 0.65805263332 1.114 2.010 5.93 0.664 0.84 5.05 2.947 0.66505263332 1.114 2.010 5.97 0.65 0.01 3.39 2.882 0.662048204822639 1.107 1 2.010 5.97 0.65 0.01 3.39 2.882 0.66404310001 0.9082 1 2.010 5.90 0.45 4.20 3.42 3.034 0.66905513666 2.224 0.1376 2.010 5.90 0.45 4.20 3.42 3.034 0.66905515666 2.224 0.1376 2.010 5.90 0.45 4.20 3.42 2.934 0.66905515666 2.224 0.1376 2.010 5.90 0.45 4.20 3.42 2.934 0.66905863664 2.21202010 5.90 0.45 4.20 3.42 2.9987 0.65105863664 2.21202010 6.00 0.38 4.20 2.18 3.124 0.68705155666 2.2124 0.2010 6.00 0.48 2.54 2.16 3.066 0.68806262588 1.17972690 0.45 2.16 3.066 0.68806625788 1.1835 0.2010 6.06 0.48 2.54 2.16 3.066 0.68806825670 1.1519 0.2010 6.06 0.48 2.54 2.16 3.066 0.68806825670 1.1519 0.2010 6.06 0.48 2.54 2.16 3.066 0.68806825670 1.1519 0.2010 6.05 0.52 0.84 2.15 2.2896 0.667004115153 1.1274 0.001 5.89 -44.68 0.01 0.56 0.01 2.13 2.2997 0.665304006572 0.1519 0.2010 5.89 -44.68 0.01 0.56 0.01 2.13 2.000 0.056 0.000 0.000 0.000 0.0000 0.0	010 010 010 010 010 010 010 010	5.90 5.97 5.96 5.95 5.93 5.89 5.85 5.79	90 5.63 97 5.73 96 5.76 95 5.82 93 5.82 89 5.82 85 5.74 79 5.64	4.20 1.68 0.01 0.02 0.85 2.52 4.20 7.55	3.38 3.36 3.36 5.00 5.01 5.00 5.02 5.03	.2971 .2927 .2815 .2871 .2893 .2918 .2918	.0660 .0663 .0651 .0654 .0654 .0653 .0648	0518 0465 0435 0458 0506 0507 0540	228827031854 -05350450148519231883	•1296 •0844 •0704 •1451 •1239 •1002 •1097 •1341	7658 -5503 1-6572 1-9685 1-3508 1-7002 1-8356 1-3404 -2785 1-4091
2.010	010 010 010 010 010 010 010	5.81 5.85 5.80 5.84 5.84 5.78 5.83	81 5.84 85 0.66 80 0.66 84 0.71 84 0.71 78 0.50 83 0.58 88 0.62	0.85 0.84 0.84 4.20 7.55 7.55 4.20 2.54	10.00 15.05 10.02 10.00 10.01 5.05 5.05	.2824 .2776 .2825 .2776 .2756 .2873 .2954 .2960	.0631 .0631 .0631 .0630 .0628 .0631 .0651	0521 0485 0526 0489 0489 0555 0551 0526	-2399 0026 0097 0226 1893 3386 3169 3332	.2178 .1693 .1573 .1573 .1263 .1582 .1418	.8303 .7772 .1083 .2179 .1752 .7884 4935 .2383 .8270 1.0251
2.010 5.75 -4.77 7.55 3.44 .3040 .065106258168 .3054 -1 2.010 5.89 -4.65 4.20 3.46 .3132 .067605808529 .2843 2.010 5.99 -4.48 .0.01 5.07 .2997 .067204774193 .1515 2.010 5.95 -4.51 0.83 5.09 .3011 .067105550565 .1528 .1615 2.010 5.87 -4.54 2.51 5.09 .3025 .066505515208 .1879 2.010 5.87 -4.54 2.51 5.09 .3025 .066505515208 .1879 2.010 5.87 -4.54 2.51 5.09 .2994 .065205780578 2.010 5.83 -4.454 2.010 5.84 -4.49 7.55 10.06 .2764 .062805666752 .2493 2.010 5.83 -4.449 7.55 10.06 .2764 .06280566428	010 010 010 010 010 010 010 010	6.01 5.99 5.90 5.79 6.00 6.06 6.06	01 0.60 99 0.55 90 0.45 79 0.37 00 38 06 0.48 06 0.49 05 0.52	0.01 1.70 4.20 7.55 4.20 2.54 1.70 0.84	3.39 3.40 3.42 3.42 2.18 2.16 2.16 2.15	.2882 .3007 .3034 .2987 .3124 .3066 .2988 .2896	.0664 .0673 .0669 .0651 .0687 .0688 .0682	0431 0479 0542 0586 0515 0462 0435 0411	4001 4303 4118 3664 5788 5788 570	.0982 .1376 .1797 .2120 .2124 .1835 .1519	.8384 1.0757 .5916 3513 -1.4091 7562 .1699 .4437 .5990 .7527
	010 010 010 010 010 010 010 010	5.75 5.89 5.99 5.95 5.87 5.81 5.76 5.84	75 -4.77 89 -4.65 99 -4.48 95 -4.51 87 -4.58 76 -4.63 84 -4.49 83 -4.47	7.55 4.20 -0.01 0.83 2.51 4.19 7.55 7.55 4.19	3.44 3.46 5.07 5.09 5.09 5.09 5.07 10.06	.3132 .2997 .3011 .3025 .2994 .2885 .2764 .2772	.0676 .0672 .0671 .0665 .0652 .0628 .0628	0580 0477 0505 0551 0578 0566 0483	8529 4193 4646 5208 6022 6752 3425 2428	.2843 .1515 .1624 .1879 .2230 .2493 .1817	-1.4965 -1654 -1931 -2516 -0825 -0950 -7213 -1959 -4379 -5927
2.010 5.84 -4.45 0.83 15.05 .2765 .062904831733 .20792010 5.75 -7.78 7.56 5.13 .2883 .06280574 -1.0651 .35972010 5.79 -7.67 4.19 5.14 .3026 .065500610093 .31682656 .7.56 2.51 5.11 .3084 .067205777830 .2756 2.010 5.96 -7.57 0.83 5.13 .3091 .068305280576 .23690501 5.86 -7.56 0.83 15.10 .2763 .062904825279 .3229 -1.2010 5.86 -9.626 0.83 15.10 .2763 .062904825279 .3229 -1.2010 5.84 -9.62 0.83 15.10 .2763 .062904825279 .3229 -1.2010 5.87 -9.66 0.83 10.13 .2820 .062605315563 .31375563 .31375563 .31375563 .31375610 5.88 -9.69 4.19 10.15 .2773 .062704915010 .23012001	010 010 010 010 010 010 010	5.84 5.75 5.79 5.86 5.96 6.00 5.84 5.79 5.83	84 -4.45 75 -7.78 79 -7.67 86 -7.56 96 -7.57 00 -7.59 84 -9.62 79 -9.66 83 -9.69	0.83 7.56 4.19 2.51 0.83 0.00 0.83 0.83 4.19	15.05 5.13 5.14 5.11 5.13 5.14 15.10 10.13	• 2765 • 2883 • 3026 • 3084 • 3091 • 3062 • 2763 • 2820 • 2773	.0629 .0628 .0655 .0672 .0683 .0682 .0629 .0626	0574 0601 0577 0528 0496 0482 0531 0491	-1.0651 9093 7830 6756 6305 5279 5363 6010	*3597 *3168 *2756 *2369 *2265 *3229 *3137 *2901	7333 5626 -0244 -0663 -0212 0217 -1-2266 -1-1472 9308 6133



TABLE III. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT AND BOMB POD LESS FINS WITH MUTUAL INTERFERENCE;  $\beta_{\rm P}=0^{\rm o};~\beta_{\rm R}=0^{\rm o}$  - Concluded

				- ~	r	, PR	= 0° - Concl			
М	αR, deg	αp, deg	×a, in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	c <sub>ó,R</sub>	C <sub>m,R</sub>	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>
M  2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010		αρ,	×a,	za,	r · .				CD,P  .1385 .1081 .0968 .0809 .0733 .1153 .0898 .0804 .0733	C <sub>m</sub> ,P 1467 -4024 -8042 1-0550 1-0246 -0164 -1363 1-1684 1-5259 2-0777 1-6983 1-2189 -6781
								r		

table iv.- Aerodynamic characteristics of return component in presence of bomb pod;  $\beta_{\rm p}=4^{\rm o};~\beta_{\rm R}=2^{\rm o}$ 

	····	т		т					,	
м	¤ <sub>R</sub> , deg	β <sub>R</sub> , deg	×a, in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	c <sub>ó,R</sub>	c <sub>m,R</sub>	c <sub>z,R</sub>	C <sub>n,R</sub>	C <sub>Y,R</sub>
1.570 1.570 1.570 1.570 1.570 1.570	-0.27 -0.11 -0.28 -0.36 -0.23 -0.25	-1.98 -1.99 -2.01 -2.01 -2.01 -2.00	1.71 4.22 7.57 7.57 4.22 0.00	2.01 2.06 3.31 5.02 5.00 4.97	.0428 .0693 .0739 .0674 .0683	.0334 .0348 .0335 .0330 .0338	.0132 .0117 .0024 .0010 .0064	.0037 .0041 .0038 .0032 .0042	0070 0066 0064 0064 0069	.0231 .0233 .0249 .0249 .0248
1.570 1.570 1.570 1.570	-0.21 -0.23 -0.36 -0.29	-2.00 -2.01 -2.01 -2.01	0.84 4.20 7.56 7.56	4.97 4.99 4.98 3.32	.0584 .0711 .0684 .0732	.0339 .0338 .0329 .0335	•0109 •0056 •0003 •0022	•0035 •0042 •0032 •0038	0069 0064 0065 0064	•0244 •0249 •0249 •0248
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	-9.09 -0.24 -0.37 -0.31 -0.18 -0.05 -0.30 -0.38 -0.23 -0.16	-2.00 -1.98 -1.99 -2.00 -1.99 -2.00 -2.01 -2.01 -2.01 -2.01	4.20 1.68 0.00 -0.01 1.66 4.17 7.52 7.53 4.17 0.82	2.08 2.04 2.00 2.08 2.10 2.12 3.38 5.01 5.04 5.02	.0725 .0463 .0331 .0366 .0522 .0783 .0772 .0694	.0350 .0334 .0327 .0330 .0341 .0353 .0336 .0327 .0338	.0114 .0132 .0116 .0133 .0141 .0114 .0004 0009 .0043	.0041 .0036 .0036 .0033 .0034 .0040 .0037 .0031	0065 0070 0069 0068 0070 0064 0065 0065 0068	.0235 .0234 .0241 .0244 .0239 .0236 .0249 .0251 .0248
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	-0.18 -0.33 -0.39 -0.34 -0.35 -0.35 -0.41 -0.35 -0.13	-2.00 -2.01 -2.01 -2.01 -2.01 -2.01 -2.01 -2.01 -2.01 -2.01	-0.01 0.82 4.17 7.52 4.18 0.82 7.52 4.18 0.82 -0.02	5.01 10.03 10.02 15.05 15.05 10.03 10.03 10.05 5.06	.0582 .0684 .0598 .0454 .0527 .0526 .0523 .0591 .0707	.0343 .0331 .0323 .0278 .0328 .0325 .0325 .0321 .0330	*0119 *0019 *0016 *0056 *0062 *0058 *0059 *0012 *0000	.0033 .0036 .0027 .0026 .0029 .0029 .0030 .0028 .0034	0069 0065 0067 0057 0066 0066 0065 0067 0065	40244 40250 40252 40216 40248 40248 40251 40250 40245
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	-0.12 -0.23 -0.40 -0.32 0.02 -0.07 -0.24 -0.20 0.01 0.06	-2.00 -2.01 -2.01 -2.01 -2.00 -1.99 -2.00 -1.99 -2.01	0.82 4.18 7.52 7.52 4.18 1.67 -0.01 -0.03 1.65 4.17	5.06 5.06 5.05 3.40 2.18 2.12 2.11 2.16 2.20 2.23	.0690 .0794 .0726 .0805 .0883 .0636 .0445 .0463 .0710	.0345 .0337 .0323 .0332 .0352 .0352 .0344 .0331 .0334 .0351	*0112 *0024 -*0029 -*0018 *0109 *0148 *0137 *0146 *0163 *0104	.0035 .0041 .0030 .0036 .0042 .0034 .0032 .0034 .0036	0067 0063 0066 0064 0063 0067 0067 0069 0069	.0244 .0246 .0250 .0248 .0236 .0238 .0243 .0243 .0243 .0237
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	-0.34 -0.43 -0.24 -0.06 -0.07 -0.37 -0.42 -0.36 -0.35	-2.01 -2.01 -2.01 -2.01 -2.00 -2.01 -2.01 -2.01 -2.01 -2.01	7.52 7.53 4.17 0.81 -0.03 0.81 4.17 7.53 0.81 4.17	3.43 5.11 5.12 5.13 5.11 10.09 10.09 10.07 15.09 15.10	.0851 .0746 .0845 .0775 .0720 .0733 .0575 .0514 .0523	.0332 .0320 .0336 .0348 .0348 .0329 .0319 .0325 .0325	0045 0049 0003 0110 0018 0011 0060 0059 0066	.0035 .0030 .0040 .0038 .0036 .0033 .0028 .0030 .0029	0064 0066 0063 0065 0068 0066 0067 0065	.0248 .0251 .0247 .0244 .0244 .0250 .0251 .0248 .0248
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	-0.35 -0.45 -0.26 -0.03 -0.04 -0.35 -0.35 -0.36 -0.43	-2.01 -2.01 -2.02 -2.01 -2.00 -2.01 -2.01 -2.01 -2.01 -2.00	7.52 7.53 4.17 0.81 -0.01 7.53 4.17 0.81 7.53 4.17	15.10 5.15 5.16 5.18 5.38 15.16 15.16 15.16 15.16	.0507 .0738 .0873 .0827 .0788 .0514 .0510 .0527 .0508 .0566	.0326 .0319 .0335 .0351 .0350 .0327 .0324 .0325 .0325	.0067 0058 0014 .0105 .0113 .0065 .0065 .0057 .0058 .0009	.0029 .0030 .0041 .0042 .0039 .0030 .0029 .0030 .0030	0065 0068 0063 0065 0067 0065 0065 0065 0065	.0247 .0254 .0248 .0246 .0245 .0248 .0247 .0248 .0247
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	-0.40 -0.33 -0.15 -0.02 -0.33 -0.17 -0.03 -0.33 -0.18 -0.18	-2.01 -2.00 -1.99 -1.99 -2.00 -1.99 -1.99 -2.00 -1.99 -1.99	0.81 -0.02 1.65 2.46 -0.03 1.65 2.50 -0.01 1.66 2.46	10.18 0.50 0.54 1.24 0.51 0.53 1.21 0.48 0.49 1.23	.0771 .0342 .0463 .0629 .0332 .0447 .0635 .0320 .0447	.0327 .0325 .0335 .0349 .0326 .0334 .0349 .0327 .0334 .0348	0044 -0131 -0170 -0176 -0133 -0169 -0171 -0135 -0165 -0166	.0031 .0033 .0035 .0036 .0032 .0034 .0036 .0033	0066 0068 0070 0066 0066 0068 0070 0066 0069 0071	.0252 .0244 .0239 .0239 .0243 .0239 .0239 .0242 .0239 .0242
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	5.34 5.55 5.43 5.39 5.39 5.39 5.39 5.37 5.41	-2.02 -2.02 -2.04 -2.03 -2.03 -2.02 -2.02 -2.03 -2.04	1.70 4.21 7.57 4.21 4.22 0.00 0.83 4.19 7.55 7.56	2.04 2.10 3.34 4.31 5.00 4.97 4.99 5.02 5.01 3.34	.3094 .3231 .3431 .3341 .3310 .3067 .3115 .3262 .3313 .3335	.0673 .0702 .0717 .0705 .0698 .0657 .0667 .0683 .0680	0440 0407 0511 0487 0489 0451 0453 0455 0554 0499	.0034 .0037 .0044 .0040 .0041 .0033 .0033 .0039 .0038	0068 0066 0064 0066 0066 0068 0068 0064 0064	.0258 .0249 .0268 .0266 .0267 .0259 .0259 .0259 .0259 .0263



TABLE IV.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT IN PRESENCE OF BOMB POD;  $\beta_{\mathbf{P}}$  = 4°;  $\beta_{\mathbf{R}}$  = 2° - Continued

					1	т -		·		,
l м	α <sub>R</sub> ,	$\beta_{R}$	×α,	za,		٠,	_	1		
IVI	deg	deq	in.	in.	C <sub>L,R</sub>	C <sub>D,R</sub>	C <sub>m,R</sub>	C <sub>1,R</sub>	C <sub>n,R</sub>	C <sub>Y,R</sub>
<del></del>	- 559	- GCG						·	ļ	<u> </u>
1		2 02			2222	0701				
1.570	5.56	-2.02	4.20	2.08	.3230	.0701	-•0397	•0037	~.0066	•0250
1.570	5.37 5.25	-2.02 -2.03	1.68 0.00	2.06	.3041 .2931	.0659 .0636	-+0422 -+0437	•0033 •0032	0066	•0251
1.570	5.30	-2.03	-0.02	2.09	2952	.0642	0425	.0030	0065	•0258 •0265
1.570	5.44	-2.02	1.65	2.12	3078	.0671	0401	.0032	0069	0261
1.570	5.62	-2.02	4.17	2.14	.3310	.0716	0395	.0038	0065	.0249
1.570	5.41	-2.04	7.52	3.39	•3400	•0702	0522	.0043	0062	0260
1.570	5.25	-2.04	7.52	5.04	.3345	•0680	0574	•0036	0065	•0265
1.570	5.40	-2.04	4.17	5.04	•3301	.0688	0493	•0040	0063	•0261
1.570	5.40	-2.02	0.82	5.01	.3164	.0676	0448	•0033	0067	•C258
1.570	5.37	-2.02	-0.01	5.00	.3114	.0668	0444	.0031	0066	•0259
1.570	5.18	-2.03	4.17	10.03	.3217	.0657	0564	•0032	0066	•0265
1.570	5.22	-2.03	7.52	10.03	.3130	.0650	0517	.0029	0068	.0266
1.570	5.25	-2.03	7.52	15.06	.3106	.0653	-+0498	•0029	0066	+0265
1.570	5 • 24	-2.03	4.18	15.05	.3111	.0651	0503	•0029	0066	•0264
1.570	5.22	-2.03	1.22	15.05	•3152	.0655	-•0526	●0028	0068	+0269
1.570	5.23	-2.03	7.52	10.04	•3130	•0651	0513	•0030	0069	•0267
1.570	5.17	-2.03	4.18	10.04	.3231	.0657	0576	•0029	0067	∙0268
1.570	5.31	-2.04	0.82	10.04 5.05	.3268	.0679 .0678	0523	•0036	0064	0262
1.570	5.41	-2.02	-0.02	2.03	.3159	•0678	-•0439	•0033	0068	•0262
1.570	5.44	-2.03	0.82	5.06	.3211	.0687	0445	•0033	0067	.0259
1.570	5.22	-2.03	7.52	5.07	.3365	.0680	0597	.0036	0066	0265
1.570	5.40	-2.04	4.18	5.07	.3333	.0691	0502	•0041	~.0063	0254
1.570	5.39	-2.04	7.52	3.43	•3435	.0706	0542	•0041	0061	•0261
1.570	5.68	-2.03	4.18	2.17	.3354	.0727	0383	•0042	0066	0254
1.570	5.52	-2.02	1.67	2.15	•3155	.0683	0392	•0037	0071	•0261
1.570	5.32 5.36	-2.03 -2.04	-0.01 7.53	2 • 1 3 3 • 4 5	•3028 •3496	.0651 .0709	0436	•0032	0068	•0266
1.570	5.18	-2.03	7.53	5.13	.3498	.0678	0577 0630	•0042 •0037	0063 0067	•0264 •0267
1.570	5.39	-2.04	4.17	5.15	•3390	.0696	0525	•0042	0064	.0264
		1						}	i	]
1.570	5.49	-2.02	0.81	5.14	•3285	.0698	0446	•0036	0065	•0261
1.570	5.45	-2.02	-0.03	5.10	•3234	•0688	0446	•0034	0070	♦0263
1.570	5.30	<b>-2.04</b>	0.81	10.08	•3331	-0685	0547	•0038	0064	•0263
1.570	5.15	-2.03	4.17	10.08	•3250	.0655	0589	•0028	0067	•0268
1.570	5.24	-2.03	7.53	10.08	•3125	•0651	0509	•0030 •0028	0068 0068	•0267
1.570	5.21 5.24	-2.03 -2.03	0.81 4.17	15.10 15.08	.3151 .3131	.0651 .0652	-•0531 -•0507	•0028	0066	•0268 •0265
1.570	5.24	-2.03	4.17	15.08	.3119	.0652	0504	•0029	0066	•0265
1.570	5.25	-2.03	7.53	15.11	.3111	.0655	0499	.0029	0066	•0264
1.570	5.48	-2.03	-0.02	5.18	•3290	0696	0454	•0037	0068	.0262
				Į.				Į.	*****	
1.570	5.51	-2.02	0.81	5.18	.3338	.0708	-+0455	•0037	0069	•0263
1.570	5.40	-2.04	4.17	5.19	•3460	.0705	~=0545	•0044	0064	•0264
1.570	5.15	-2.03	7.53	5.17	.3443	.0676	0655	•0035	0069	•0269
1.570	5.25 5.24	-2.03 -2.03	7.53 4.17	15.15 15.14	•3107 •3114	.0654 .0651	-+0498 -+0504	•0029 •0029	0066 0066	•0264 •0264
1.570	5.21	-2.03	0.81	15.14	.3146	.0652	0529	.0027	0069	0267
1.570	5.23	-2.03	7.54	10.19	•3121	.0652	0508	•0030	0068	.0266 .
1.570	5.13	-2.03	4.17	10.19	•3261	.0654	0602	•0026	0069	•0271
1.570	5.27	-2.04	0.82	10.20	•3361	.0684	0572	•0037	0064	●0266
1.570	5.24	-2.02	-0.03	0.47	•2920	.0636	0438	•0030	0067	●0259
1.570	5.39	-2.02	1.46	0.51	•2997	.0653	0398	.0034	0067	.0252
1.570	5.50	-2.02	1.65 2.49	1.19	3101	.0678	0379	.0034	0067 0071	•0253 •0256
1.570	5.23	-2.02	-0.03	0.49	-2884	.0632	0431	•0030	0067	0258
1.570	5.38	-2.02	1.66	0.49	•2992	.0652	0398	.0034	0068	•0252
1.570	5.49	-2.01	2.49	1.20	•3097	.0676	0384	•0034	0071	•0255
1.570	5.24	-2.02	-0.02	0.50	•2890	.0634	0430	•0030	0067	●0255
1.570	5.38	-2.02	1.66	0.50	•2977	.0651	0395	•0033	0068	•0254
1.570	5.47 -0.28	-2.01 2.08	2.48 1.71	1.21 2.00	•3085 •0419	.0674 .0329	0387 -0125	-0033 -0031	-•0071 •0072	•0255
1.570	-0.11	2.08	4.22	2.00	•0681	•0329 •0346	•0125	0031	•0072	0260 0256
1				2205	*****				1	
1.570	-0.27	2,08	7.57	3.32	●0740	.0330	40022	0030	•0071	0259
1.570	-0.36	2.08	7.57	5.00	•0681	.0325	•0005	-+0028	•0071	0259
1.570	-0.23	2.08	4.22	5.00	•0676	•0333	•0065	0032	•0069	0258
1.570	-0.25	2.08	0.00	4.96	.0508	.0333	•0110	0029	•0072	0260
1.570	-0.21 -0.23	2.08	0.84	4.98	•0567	.0334 .0333	•0107	0030 0032	•0071 •0069	0258
1.570	-0.36	2.09 2.08	4 • 20 7 • 56	5.00 4.98	•0687 •0679	.0324	.0058 .0002	0032	.0089	0259 0258
1.570	-0.28	2.08	7.56	3.31	•0755	.0329	•0015	0030	0070	0258
1.570	-0.09	2.08	4.20	2.06	•0717	.0347	.0115	0032	-0070	0257
1.570	-0.25	2.08	1.69	2.04	.0457	.0329	.0126	0030	•0072	0261
1 :								l		
1.570	-0.39	2.08	0.01	1.98	.0317	.0323	•0111	0030	•0071	0262
1.570	-0.32	2.09	-0.01	2.06	•0361	.0327	+0125	0031	•0070	0260
1.570	-0.18 -0.05	2.08 2.08	1.66	2+10 2+12	.0527 .0784	.0335 .0350	.0134 .0112	0031 0032	•0071 •0069	0260 0252
1.570	-0.30	2.08	7.52	3.37	.0772	.0330	0001	0029	•0070	0252 0257
1.570	-0.39	2.08	7.53	5.00	.0680	.0321	0010	0028	.0071	0259
1.570	-0.25	2.08	4.57	5.05	•0736	.0332	.0033	0031	•0069	0257
1.570	-0.17	2.08	0.82	5.01	.0616	.0338	•0111	0031	.0071	0257
1.570	-0.20	2.08	-0.01	5.00	•0567	.0336	•0115	0029	•0072	0258
1.570	-0.33	2.08	0.82	10.01	•0664	.0326	•0020	0031	•0070	~.0257
									l	
								L	L	L J

Table IV.- Aerodynamic characteristics of return component in presence of bomb pod;  $\beta_{\rm P}=4^{\rm o};\;\beta_{\rm R}=2^{\rm o}\text{-Continued}$ 

	a <sub>R</sub> ,	$\beta_{R}$ ,			'		_			
M			Xa,	in.	C <sub>L,R</sub>	C <sub>D,R</sub>	C <sub>m,R</sub>	C <sub>1,R</sub>	C <sub>n,R</sub>	C <sub>Y,R</sub>
	deg	deg	in.	111.	-,			<u> </u>		·
				1				2020	0072	0259
1.570	-0.40	2.08	4.17	10.02	+0589	.0317	+0014	0028	.0072 .0071	0259
1.570	-0.35	2.08	7.52	10.02	•0529	.0322	•0057	0029	•0071	0259
1.570	-0.35	2 • 08	7.52	15.05	-0514	.0324	+0062 +0060	0029	.0071	0260
1.570	-0.35	2.08	4.18	15.05	.0514 .0518	.0321 .0323	.0056	0028	.0072	0261
1.570	-0.36	2.08	0.82 7.52	15.07	.0533	0324	.0056	0029	.0071	0260
1.570	-0.35 -0.41	2.09 2.08	4.18	10.03	.0594	.0317	•0009	0028	.0072	→•0259
1.570	-0.35	2.08	0.82	10.05	•0689	.0327	•0003	0029	•0071	0260
1.570	-0.14	2.08	-0.01	5.06	.0616	.0339	•0124	0030	•0071	0257
1.570	-0.12	2.08	0.82	5.06	●0685	.0343	•0112	0030	•0071	-•0255
						.0334	•0025	0032	•0069	0256
1.570	-0.24	2.08	4.18	5.05	•0775 •0708	0320	0028	0029	•0071	0257
1.570	-0.41	2.08	7.52	5.05 3.40	0793	.0330	0018	0029	.0070	0256
1.570	-0.32	2.08 2.08	7.52 4.18	2.17	.0837	0351	.0117	0033	.0069	0254
1.570	-0.11	2.08	1.67	2.13	•0575	.0340	•0154	0032	•0070	-•0257
1.570	-0.26	2.08	-0.01	2.11	.0413	.0328	+0137	0031	•0070	0261
1.570	-0.35	2.08	7.52	3.42	•0834	.0328	0045	0028	•0071	0258
1.570	-0.20	2.08	-0.03	2.18	•0485	.0332	•0139	0030	.0071	0261
1.570	0.00	2.08	1.65	2.22	.0685	.0348	+0147	0032	•0070	0258
1.570	0.05	2.08	4.17	2.22	•0927	.0356	•0111	0033	•0066	-•0250
	l		7	E 00	.0725	.0319	0046	0028	•0071	0258
1.570	-0.43	2.08	7.53	5.09 5.12	•0849	.0314	•0001	0031	0069	0255
1.570	-0.24	2.08 2.08	4.17 0.81	5.12	.0757	0345	•0114	0033	•0069	0254
1.570 1.570	-0.06	2.08	-0.03	5.10	0692	.0343	•0128	0031	.0071	0255
1.570	-0.37	2.08	0.80	10.08	.0738	.0326	0021	0029	•0071	0259
1.570	-0.36	2.08	7.52	10.06	.0524	.0321	•0056	0028	•0071	~.0259
1.570	-0.36	2.08	0.81	15.09	.0524	•0321	•0056	0029	.0071 .0071	0259 0259
1.570	-0.35	2.08	4 • 56	15.07	.0511	-0323	+0063	0029	.0071	0260
1.570	-0.35	2.08	7.52 7.53	15.09 5.13	.0514 .0743	.0324	-0063 -0059	0028	.0071	0259
1.570	-0.45	2.08	'•"	3.13	•••					
1.570	-0.26	2.08	4.17	5.17	.0866	.0334	0014	0032	•0069	0256
1.570	-0.03	2.08	0.81	5.17	•0810	.0349	•0109	0033	•0069	0255
1.570	-0.05	2.08	-0.02	5.18	•0770	.0346	•0116	0032	•0071	0253
1.570	-0.35	2.08	7.53	15.16	.0524	.0323	•0060	0028	.0071	0259
1.570	-0.35	2.08	4.17	15.15	.0524	.0322	+0061	~.0029	.0071 .0071	0258 0258
1.570	-0.35	2.08	0.80	15.12	-0531	.0322 .0325	-0055	0029	.0071	0258
1.570	-0.41	2.08	0.81	10.18	.0756 .0576	0314	.0007	0027	.0072	0261
1.570	-0.43	2.08 2.08	4.17 7.53	10.18	.0512	0320	•0057	0029	.0071	0260
1.570 1.570	-0.36 -0.01	2.08	2.46	1.24	.0648	.0348	.0172	0031	.0070	→.0258
1.570	-0.01	2.00	2.40	1024	•••					
1.570	-0.34	2.09	-0.03	0.49	.0319	.0322	•0133	0028	.0069	0265
1.570	-0.18	2.09	1.65	0.52	.0420	.0331	•0172	0030	.0070 .0070	0263 0259
1.570	-0.03	2.08	2 • 50	1.19	.0639	.0347	•0169	0031	.0070	0257
1.570	-0.05	2.08	2 • 46	1.24	•0643	.0345 .0331	.0159 .0165	0030	.0070	0262
1.570	-0.18	2.09	1.66	0.51 0.46	.0442 .0342	.0324	.0127	0028	.0069	0265
1.570	-0.33 5.53	2.09 2.09	4.21	2.09	.3214	0697	-+0403	0028	.0063	-+0235
1.570 1.570	5.33	2.09	1.70	2.04	.3024	.0650	0434	0027	•0062	0238
1.570	5.43	2.09	7.56	3.35	.3347	•0696	0497	0028	.0061	0237
1.570	5.29	2.09	7.56	5+05	•3310	.0678	0548	0026	.0062	-+0237
	l				3244	.0680	0479	0027	.0062	0237
1.570	5.39	2.09	4.22	5.00 4.97	•3244 •3046	.0654	0450	0024	.0063	0235
1.570 1.570	5.31 5.35	2.09 2.09	0.00	5.00	3110	.0666	0454	0024	.0064	0236
1.570	5.40	2.09	4.19	5.02	♦3274	.0685	~.0485	0027	•0062	0236
1.570	5.29	2.09	7.55	5.02	•3330	+0680	0555	0025	• 0063	0238
1.570	5.43	2.10	7.56	3.34	•3367	•0697	0502	0028	•0060 •0062	0237 0234
1.570	5.56	2.09	4.20	2.08	.3230	.0700	-+0398	0028	.0062	0236
1.570	5.35	2.09	1.68	2.03	•3031 •2923	.0655 .0633	0425 0439	0025	.0060	0239
1.570 1.570	5 - 24	2.10 2.10	0.00	2.00	•2923 •2968	.0646	0420	0027	.0061	0237
1.570	5.32		0.50	1	1	i		1	1	
1.570	5.44	2.09	1.65	2.12	•3079	.0669	0404	0028	•0061	0237
1.570	5.61	2.09	4.17	2.15	•3277	.0711	0388	-+0029	.0061	~•0232
1.570	5.40	2.09	7.51	3.46	•3385	. 0699	0522	0028	-0060	0235 0236
1.570	5.26	2.09	7.52	5.04	•3359	•0680	0575	0027 0029	.0062 .0061	0235
1.570	5.41	2.09	4.17	5.03	.3312	.0689	0494 0450	0029	.0064	0237
1.570	5.40	2.09	0.82	5.01	.3174	.0664	0450	~.0025	.0063	0234
1.570	5.37	2.09	-0.01	4.99 9.98	•3102 •3244	0675	- 0507	0028	.0061	0234
1.570	5.33	2.09	0.83 4.17	10.02	•3225	.0657	0564	0024	.0064	0237
1.570 1.570	5.19	2.09	7.52	10.03	.3134	.0650	0517	0023	.0065	0239
10010	7,23	-•07					l l	{		
1.570	5.25	2.09	7.52	15.05	•3120	•0653	0500	0025	+0063	0239 0237
1.570	5.24	2.09	4.18	15.05	<b>●3107</b>	•0649	0502	0025	.0063 .0065	0238
1.570	5.21	2.09	0.82	15.05	•3149	.0650 .0649	0532	0022	0065	0240
1.570	5.23	2.09	7.52	10.03	.3118 .3233	0655	0576	0023	•0064	0239
1.570	5.17	2.09	4.18	10.05	•3233	.0679	0523	0028	.0061	0234
1.570	5.32 5.41	2.09	-0.01	5.05	3142	.0672	0439	0025	€0063	-e0Z34
1.570 1.570	5.43	2.09	0.82	5.06	-3202	.0682	0445	0026	•0062	0233
1.570	5.40	2.09	4.18	5.07	•3325	. 0689	0501	0029	•0060	0235
1.570	5.22	2.09	7.52	5.07	•3364	.0677	0596	0026	•0062	0236
1	1 /	1	1	1	1	I	1	1	I	1
ľ	l	1		1		<u> </u>	<u> </u>	<u> </u>	J	<u> </u>

TABLE IV.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT IN PRESENCE OF BOMB POD;

 $\beta_{\mathrm{P}}$  = 4°;  $\beta_{\mathrm{R}}$  = 2° - Continued

М	a <sub>R</sub> , deg	β <sub>R</sub> , deg	×a, in.	z <sub>a</sub> , in.	c <sub>L,R</sub>	с <sub>б,R</sub>	C <sub>m,R</sub>	c <sub>l,R</sub>	C <sub>n,R</sub>	c <sub>Y,R</sub>
		2.10	7.62	2.63	.3433	.0704	0541	0027	.0060	0236
1.570	5.39	2.10	7.52	3.43 2.19	3351	.0725	~.0383	0030	.0060	0232
1.570	5.68	2.09 2.09	4.18 1.67	2.15	.3147	.0680	0392	0029	.0061	0233
1.570	5.51 5.32	2.09	-0.01	2.15	3026	.0650	0439	0026	●0062	0238
1.570	5.37	2.09	7.53	3.45	•3502	.0710	0575	0027	+0061	0236
1.570	5.18	2.09	7.53	5.13	•3410	•0678	-•0629	0026	•0063 •0060	0237
1.570	5.40	2.09	4.17	5.13	• 3396	.0696 .0697	0526	0028	•0062	0232
1.570	5.49 5.45	2.09 2.09	0.81 -Q.03	5.12 5.10	•3290 •3222	0685	0446	0026	.0063	0234
1.570	5.30	2.09	0.81	10.07	.3309	.0682	0542	0027	.0062	0236
					2242	.0652	0587	0023	.0064	0237
1.570	5.15 5.24	2.09 2.08	4.17 7.53	10.07	•3242 •3119	0649	0507	0024	.0066	0239
1.570	5.25	2.09	7.53	15.11	.3114	.0552	- •0498	0025	.0063	0235
1.570	5.24	2.09	4.16	15.08	•3105	•0649	0502	0025	+0063 +0065	0236 0238
1.570	5.20	2.08	0.81	15.08	•3133 •3291	.0648 .0693	0529	0022	.0062	0233
1.570	5.48	2.09	-0.02 0.81	5.18 5.18	•3338	.0706	0455	0026	.0063	0234
1.570	5.51 5.40	2.10	4.17	5.20	-3458	.0703	0545	0029	<b>.</b> 0059	0232
1.570	5.16	2.09	7.53	5.19	·3452	.0678	~+0654	0025	.0064	0237
1.570	5.21	2.08	0.80	15.12	.3134	.0647	~•0525	0022	•0065	0239
1.570	5.24	2.09	4.17	15.15	.3113	.0650	0504	0024	.0063	0238
1.570	5.25	2.09	7.53	15.17	•3119	.0654	0499	0025	.0065	0236 0237
1.570	5.24	2.08	7.54	10.19	.3129	.0652 .0651	0508 0601	0024	•0065 •0063	0238
1.570	5 • 13	2.09	4.17	10.19	•3257 •3381	.0686	0573	0027	.0061	0236
1.570	5.28 5.24	2.09 2.09	-0.03	0.49	.2916	.0632	0436	0025	.0062	0238
1.570	5.38	2.09	1.65	0.51	•2990	•0650	-+0399	0028	•0061	0236
1.570	5.50	2.09	2.49	1.18	•3087 •2892	.0674 .0629	0378 0433	0028	.0061 .0063	0232
1.570	5.23 5.37	2.09 2.10	-0.03 1.66	0.49	•2892 •2956	.0644	0394	0029	.0060	0236
				i	•3092	.0674	0384	0028	.0061	~.0233
1.570	5.49 5.51	2.09 2.09	2.49	1.19	-3135	.0682	0388	0028	.0061	0231
1.570 1.570	5.51 5.37	2.09	1.66	0.50	•2957	0645	0394	0028	.0061	0236 0238
1.570	5.23	2.09	-0.03	0.52	•2880	.0630	0431	0025 .0026	+0062 -+0053	-0023B +0196
2.010	0.17	-1.97	1.71	2.04	.0749 .0830	.0326 .0324	0020 0041	.0028	0051	.0233
2.010	0.18	-2.00 -1.99	4.22 7.57	2.05	-0802	.0316	0080	.0012	0057	.0239
2.010	0.09	-1.99	7.57	5.00	.0753	.0312	0074	.0011	0058	•0239
2.010	0.11	-2.00	4.22	4.09	•0790	.0317	0067	.0013	0055	•0239
2.010	0.18	-1.99	0.00	4.98	•0790	.0321	0031	•0022	0053	•0229
2.010	0.17	-2.00	0.84	4.99	.0810	.0320	0042	.0022	0053	.0231 .0238
2.010	0.11	-1.99	4.20	4.97	.0800 .0760	.0317	0073	.0013	0056	.0240 .0240
2.010	0.07	-1.99 -1.99	7.56 7.56	4.98 3.31	.0312	.0315	0085	.0012	0058	.0241
2.010	0.09	-2.00	4.20	2.06	0855	.0324	0046	.0023	0051	.0238
2.010	0.19	-1.97	1.67	2.04	•0785	.0326	0023	.0025	0054	•0202
2.010	0.13	-1.96	0.01	2.00	.0676 .0801	.0323	0016	.0024 .0012	0058	.0200 .0239
2.010	0.09	-1.99 -1.97	7.56 -0.01	3.31 2.11	.0740	0325	0010	.0024	0058	•0215
2.010	0.18	-1.98	1.65	2.13	0853	.0330	0021	.0024	0054	.0215
	0.10	-2.00	4.17	2.12	•0899	.0325	0056	.0023	0052	.0234
2.010	0.19	-1.99	7.52	3.37	•0927	.0315	0098	•0012	0058	•0241
2.010	0.06	-1.99	7.53	4.99	•0751	•0311	0081	.0011	0058 0056	.0238 .0239
2.010	0.09	-1.99	4.17	5.02	.0816 .0839	.0317	0085	•0012	0054	0235
2.010	0.16 0.18	-2.00 -2.00	0.92 -0.01	5.01 5.02	.0938 .0830	0324	0040	.0022	0054	•0234
2.010	0.15	-1.99	0.82	10.01	.0720	.0313	-•0064	.0011	005B	•0237
2.010	0.09	-1.99	4.17	10.02	•0705	.0313	0050	.0011	0057	.0236 .0236
2.010 2.010	0.10	-1.99 -1.99	7.52 7.52	10.03	.0704 .0706	.0314	0046	.0011	0057	.0237
		l	ŀ	1			0045	.0011	0057	+0236
2.010	0.09	-1.99 -1.99	7.52 4.18	10.02	●0695 ●0699	.0315	0049	.0011	0057	<b>.</b> 0236
2.010	0.09	-1.99	0.82	10.04	•0722	.0314	0061	-2211	0057	•0236
2.010	0.19	-2.00	-0.02	5.06	•0873	.0327	0051	•0021	0054	•0236 •0236
2.010	0.16	-2.00	0.82	5.05	•0886	.0325	0103	.0020 .0011	0054	•0238
2.010	0.07	-1.99	4.18	5.04 5.03	•0837 •0746	.0316 .0312	~.0103	•0011	0058	.0239
2.010 2.010	0.05	-1.99 -1.99	7.52	3.40	0849	.0314	0115	.0012	0059	.0240
2.010	0.20	-2.00	4.18	2.15	•0960	.0329	0070	.0020	0053	.0237 .0220
2.010	0.27	-1.98	1.67	2.16	•0923	.0334	0022	.0024	0054	
2.010	0.24	-1.97	-0.02	2.14	•0803	.0333	0000	•0023 •0027	0059 0058	.0215 .0218
2.010	0.31	-1.97	-0.03	2.20	•0933 •1034	.0342 .0340	0001	•0027	0053	•0221
2.010	0.31	-1.99	1.65	2.19	1044	0331	0095	.0023	0052	.0239
2.010	0.21	-2.00 -1.99	7.53	3.41	•0857	.0312	0133	.0011	0060	•0242
2.010	0.05	-1.99	7.53	5.08	•0746	.0311	0084	•0011	~+0058	.0239 .0243
2.010	0.05	-1.99	4.17	5.09	.0871 .0950	.0315 .0326	0125	.0010 .0018	0059	0237
2.010	0.16	-2.00	-0.03	5.10 5.09	•0949	•0329	0072	.0021	0053	.0236
2.010	0.19	-1.99	0.81	10.05	0714	.0313	0058	.0011	0057	•0236
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Щ	I	L	ь		<u> </u>	1			·	-l



 $I = \Pi$ 

TABLE IV.- AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT IN PRESENCE OF BOMB POD;  $\beta_{\rm P} = 4^{\rm o}; \ \beta_{\rm R} = 2^{\rm o} - {\rm Concluded}$ 

		<del>,                                     </del>		г						
	a <sub>R</sub> ,	$\beta_{R}$	l 👢				1 .		1	
M	,	1 .	×α,	Zg,	C <sub>L,R</sub>	C <sub>Ď.R</sub>	c <sub>m,R</sub>	c ≀'ਖ	C <sub>n,R</sub>	C <sub>Y,R</sub>
1 1	deg	deg	in.	in.	_,	-,	,	.,,,		l ',''
2 010	0.00	-1 00	4.16	10.06	•0718	.0315	0052	•0011	0057	.0236
2.010	0.09	-1.99	4.16	10.06	1				1	1 1
2.010	0.09	-1.99	7.52	10.07	•0702	.0317	0046	•0011	0057	.0235
2.010	0.10	-1.99	7.52	15.09	•0709	.0317 .0331	0047	.0011 .0021	0057 0053	•0235 •0238
2.010	0.19 0.15	-2.00 -2.00	-0.03 0.81	5•16 5•15	•1011 •1001	.0327	0115	.0018	~.0053	.0237
2.010	0.03	-1.99	4.17	5.14	.0892	.0312	0141	.0010	0059	0241
2.010	0.05	-1.99	7.53	5.13	.0755	.0312	0086	.0011	0058	.0239
2.010	0.10	~1.99	7.52	15.14	•0703	.0316	0046	•0011	0057	•0237
2.010	0.10	-1.99	7.53	10.17	•0711	.0317	0048	•0011	0057	•0234
2.010	0.09	-1.99	4.17	10.17	•0704	.0313	0049	•0011	0057	•0235
			1		1		ł			
2.010	0.08	-1.99	0.81	10.14	•0720	.0314	-+0059	•0011	0057	•0236
2.010	0.20	-1.97	-0.02	0.52	•0709	.0325	•0009	•0025	0059	•0212
2.010	0.33	-1.97	1.65	0.58	.0855 .0988	.0337 .0341	•0030 ••0010	•0027 •0027	0057 0054	.0211 .0213
2.010	0.33 0.18	-1.98 -1.97	2 • 46 -0 • 03	1.26	•0694	.0323	•0006	.0025	0059	•0209
2.010	0.31	-1.97	1.65	0.56	.0836	•0335	•0028	•0026	0057	0210
2.010	0.33	-1.98	2.50	1.23	•0980	0340	0011	.0026	0054	0212
2.010	0.31	-1.98	2.46	1.26	•0954	0339	0011	.0025	0054	.0213
2.010	0.29	-1.97	1.66	0.53	.0826	.0334	•0022	.0026	0057	.0210
2.010	0.17	-1.97	-0.01	0.52	•0679	.0325	♦0004	.0024	0059	.0210
1		1								
2.010	5.93	-1.99	1.70	2.04	•2800	.0645	0454	.0019	~.0049	.0211
2.010	5.99	-2.02	4.21	2.09	•2992	.0672	-•0490	.0019	0045	.0233
2.010	5.87	-2.03	7.56	3.38	•2949	.0655	0539	.0010	0045	•0252
2.010	5.90	-2.03	4.22	4.98	.2891	.0648	-+0501	•0012	0044	•0249
2.010	5.83	-2.03	7.56	5.04	•2867	.0639	0531	•0005	0047	•0253
2.010	5.95	-2.02	0.00	4.97	•2837 •2869	.0651	0455	•0017 •0018	0047 0045	●0239 ●0238
2.010	5.95 5.89	-2.02 -2.03	0.84 4.19	4.99 5.01	•2869	.0653 .0652	0509	•0018	0045	•0238 •02 <b>47</b>
2.010	5.83	-2.03	7.55	5.01	•2900 •2874	.0640	0536	.0004	0047	0253
2.010	5.86	-2.03	7.56	3.34	•2074 •2952	.0656	0545	•0007	0046	0253
	,,,,,	1 - 300	1	1			1	1		
2.010	5.99	-2.02	4.19	2.11	■3003	.0675	0490	•0019	0045	.0241
2.010	5.96	-2.00	1.68	2.06	•2839	.0651	0455	•0019	0048	.0216
2.010	5.87	-2.00	0.00	2.02	♦2695	.0627	0452	•0015	0050	•0221
2.010	5.93	-2.00	-0.01	2.12	•2773	.0642	0448	•0013	0051	•0232
2.010	6.02	-2.00	1.65	2.15	•2944	.0672	0461	.0018	0049	•0226
2.010	6.03	-2.03	4.17	2.15	•3085	.0688	0501	•0020	0045	•0246 •0253
2.010	5.84	-2.03	7.52	3.42	•2984 •2873	.0656 .0638	0566 0546	.0007 .0004	0046 0047	0254
2.010	5.81 5.87	-2.03 -2.03	7.52 4.17	5.02 5.04	2909	.0651	0525	•0009	0043	0249
2.010	5.96	-2.03	0.82	5.02	2899	.0657	0477	•0017	0044	.0244
2.010	2.70	-2403	0.02	3.02	•20//	••••	••••	••••	••••	••••
2.010	5.97	-2.02	-0.01	5.02	.2880	•0657	0462	.0017	0045	.0241
2.010	5.82	-2.03	0.82	10.00	.2833	.0632	0527	.0001	0048	0252
2.010	5.86	-2.03	4.17	10.00	•2772	.0631	0490	.0003	0046	.0251
2.010	5.86	-2.03	7.52	10.03	•2776	.0631	0489	.0003	0046	•0249
2.010	5.86	-2.03	7.52	15.06	•2774	•0632	0487	•0003	0046	•0250
2.010	5.87	-2.03	7.52	10.03	•2792	•0535	0490	•0003	0047	•0252
2.010	5.85	-2.03	4.18	10.02	•2778	.0632	0492	.0003	0046 0048	•0251 •0252
2.010	5.82	-2.03	0.82	10.04 5.06	•2839 •2941	.0633 .0667	0532	•0002 •0017	0048	•0252 •0246
2.010	5.99 5.96	-2.03 -2.03	-0.02 0.82	5.06	•2962	•0666	0470	.0017	0044	•0246
2.010	2.70	-2.03	0.02	3,00	12702	•0000		•0010		••••
2.010	5 . 86	-2.03	4.18	5.07	•2956	.0654	0550	.0008	0044	.0251
2.010	5.79	-2.03	7.52	5.06	•2876	.0632	0556	•0003	0048	•0254
2.010	5.81	-2.03	7.52	3.43	•2999	.0554	0590	•0005	0048	•0254
2.010	6.03	-2.04	4.18	2.20	•3134	.0692	0514	•0020	0046	•0255
2.010	6.06	-2.01	1.67	2.18	•3006	.0682	-•0454	•0021	0049	0234
2.010	6.00	-2.00	-0.02	2.18	•2870	•0660	0445	•0016	0051	•0231
2.010	5.76	-2.02	7.53	3.47	•3045 •2882	.0652 .0629	-•0629 -•0570	•0006 •0002	0050 0048	.0258 .0253
2.010	5.77 5.83	-2.03 -2.03	7.53 4.17	5.10 5.13	•2882 •3001	.0654	0578	•0002	0048	0253
2.010 2.010	5.97	-2.03	0.81	5.13	-3024	.0672	0509	.0019	0044	0249
	20,,,						1		!	
2.010	6.01	-2.03	-0.03	5.11	•3014	.0674	0484	•0020	~.0045	●0248
2.010	5.81	-2.02	0.81	10.05	•2827	.0628	0533	•0001	0048	•0251
2.010	5.85	-2.03	4.16	10.05	.2776	.0629	0492	•0003	0046	•0250
2.010	5.86	-2.03	7.53	10.08	•2772	.0630	-•0486	•0003	0046	•0250
2.010	5.86	-2.03	7.52	15.10	•2768	.0630	~•0485	.0003	0047	•0250
2.010	5.99	-2.03	-0.02	5.18	•3093	.0682	-•0522	•0023	0045	•0251
2.010	5.96	-2.03	0.81	5.18	•3101	.0680	0540	•0022	0046	0251
2.010	5.80	-2.03	4.17	5.17 5.17	•3044 •2894	.0655 .0628	0610	•0005 •0002	0046	•0255
2.010	5.76 5.86	-2.03	7.53 7.53		.2764	.0628	0485	•0002	0049	•0250
2.010	5.86	-2.03	7.53	15.15	• • • • •	•00,00	•••	•0000	•••••	•0250
2.010	5.86	-2.03	7.53	10.18	•2776	.0632	-+0486	•0003	0046	•0250
2.010	5.85	-2.03	4.17	10.17	•2780	.0630	0494	.0003	0046	0250
2.010	5.80	-2.02	0.81	10-14	.2832	0630	0539	.0001	0047	.0251
2.010	5.91	-2.00	-0.03	0.53	.2706	.0632	0436	.0015	0048	•0220
2.010	6.04	-1.99	1.65	0.55	.2822	.0657	0405	.0022	0051	.0215
2.010	6.09	-2.00	2.49	1.22	•2966	.0680	0424	•0021	0050	•0222
2.010	5.90	-2.00	-0.03	0.51	•2699	.0630	-•0438	•0015	0049	•0222
2.010	6.02	-1.99	1.65	0.52	•2815	.0653	0410	1200.	0051	•0212
2.010	6.07	-2.00	2.49	1.23	•2940	•0676	-•0427	.0019	0049	•0218
2.010	6.06	-2.00	2.49	1.23	•2952	•0675	-•0434	•0019	0048	•0216
! <b>!</b>										<u></u>
2.010	6.01	-1.99	1.66	0.54	.2812	•0653	0416	•0021	0050	•0209
2.010	5.89	-2.00	-0.03	0.55	•2686	•0628	0437	•0017	0048	•0213



table v.- aerodynamic characteristics of bomb pod in presence of return component;  $\beta_{\bf P}=4^0;\ \beta_{\bf R}=2^0$ 

	1		I		1		(			
	αp,	β <sub>P</sub> ,	×α,	za,	l c	C4 -	۔ ما	C.		C
M	deg	deg	in.	in.	C <sub>L,P</sub>	CQ'₽	C <sub>m,P</sub>	c,P	C <sub>n,P</sub>	CY,P
	1						1		i	
1.570	12.39	-4.32	1.71	2.01	.9861	4358	-1.7225	2878	-1.1597	<b>₽8703</b>
1.570	12.27	-4.22	4.22	2.06	1.0016	.4745	-2.8131	3813	-1.7131	.8290
1.570	12.33	-4.28	7.57	3.31	1.1103	A5528	-2.6261	2990 3190	-1.1875	■8047
1.570	12.34	-4.29	7.57 7.57	5.02	1.0364	.4918	-1.9698	3190	-1.3880	48688
1.570	12.36	-4.31	4.22	5.00	•9778	•4171	-1.5384	3069	-1.1872	<b>♦8625</b>
1.570	10.35	-4.31	0.00	4.97	•7596	.3462 .3324	4803	2086 2105	8991 9085	•7859 •7720
1.570	10.38	-4.30	0.84	4.97	•7056	3382	1.4330	- 2265	9877	.7365
1.570	10.29	-4.27	4.20 7.56	4.99 4.98	•7494 •7992	4077	-1.4339 -1.6944	2255 2471	-1.1794	7604
1.570	10.28 10.27	-4.25 -4.25	7.56	3.32	.8969	.4682	-2 - 3955	2270	9888	₽7057
	l	4.10	4 30	2.08	•7702	•3857	-2 - 4903	3038	~1.5920	47487
1.570 1.570	10.20 10.26	-4.19 -4.27	4.20 1.68	2.04	.7380	.3500	-1.6622	1980	8638	.7166
1.570	10.35	-4.30	0.00	2.00	.6347	.3041	6512	2063	8859	•7638
1.570	5.13	-4.21	-0.01	2.08	•1925	.2237	3110	0630	-,2815	·4784
1.570 1.570	5.06	-4.18	1.66	2.10	a3665	.2567	-1.6216	0561	<b>~.283</b> 1	.4384
1.570	5.06	-4.15	4-17	2.12	•3167	.2828	-1.7376	~-1211	-1.0949	•5654
1.570	5.06	-4.18	7.52	3.38	•5138	.3471	-2.0187	0878	4738	+4805
1.570	5.16	-4.18	7.52 7.53	5.01	•3773	. 2866	-1.1529	0904	6064	•5094
1.570	5.11	-4.18	4.17	5.04	.3565	.2228	-1.2359	0875	6290	•5157
1.570	5.19	-4.22	0.82	5.02	•1754	€2039	•1262	0780	-44952	•5374
1.570	5.18	-4.22	-0.01	5.01	•2365	.2117	1701	0865	5336	•5520
1.570	5.20	-4.21	0.82	10.03	•4064	• 2365	7386	1058	7286	.5860 .5413
1.570	5.18	-4.20	4.17	10.02	•3793	•2325	7552	0991	6094	
.570	0.11	-4.15	7.52	15.05	0182 .0610	.1582 .2049	0413 3567	0180 0205	4507 4591	•3750 •4157
1.570	0.09	-4.15	4.18	15.05	.0610 .0221	2049	0712	0200	4161	.4142
L.570	0.10	-4.15	0.82	15.05	0694	.2141	-+0228	0111	4770	.4157
1.570	0.09	-4.15 -4.14	7.52 4.18	10.03 10.02	0536	1935	0017	0113	4449	4057
1.570 1.570	0.13 0.11	-4.14 -4.15	0.82	10.05	0544	1958	1505	0155	-4785	.4268
1.570	0.09	-4.16	-0.02	5.06	2963	1905	1.0580	.0089	4303	• 4236
1.670	0.11	-4.15	0.82	5.06	3347	.1949	1.1825	.0045	-,4243	.4182
1.570	0.11 0.04	-4.13	4.18	5.06	0610	.205B	4429	0082	8333	.4798
1.570	0.05	-4.16	7.52	5.05	0622	. 2632	3520	0063	2912	•3922
	-0.02	-4.16	7.52	3.40	1324	.3145	-1.4520	0168	2383	.3867
L 570	-0.06	-4.14	4.18	2.18	1167	. 2663	-+9346	.0010	9879	.5172
570	-0.02	-4.14	1.67	2.12	0202	.2328	-1.1124	+0150	~.3767	<b>▲3889</b>
1.570	0.04	-4.15	-0.01	2.11	2227	.2226	•3593	0041	0328	.3307
1.570	-5.07	-4.15	-0.03	2.16	6218	.3121	•7483	•0260	0821	.3385
1.570	<b>-5.18</b>	-4.13	1.65	2.20	4910	.2948	3721	•0765	8841	.4854
1.570	~5.21	-4.16	4,17	2.23	5176	. 3425	5713	•1315	-1.1461	.5880
1.570	-5.15	-4.17	7.52	3.43	2448	.3496	-1.1940	.0257	2712	.4158
1.570	-5.11	-4.17	7.53	5.11	4773	•3136	•1779	•0577	~•4054	4359
1.570	-5.09	-4.13	4.17	5.12	I <b>~.</b> 5200 ∣	.2575	-3891	.1309	-1.3030	.5793 .4642
1.570	-5.03	-4.15	0.81	5.13	7934	.2744	1.9513	.0944 .0910	6457 6041	44526
1.570	-5.00 -5.02	-4.15 -4.14	-0.03 0.81	5.11 10.09	8281 5019	.2668 .2627	2.2130 .8537	•0648	5884	• 4383
1.570	-5.02	-4.14	4.17	10.09	5180	.2598	.8187	.0816	6769	4524
1.570	-5.05	-4.14	7.53	10.07	4648	.2862	•4275	.0685	6361	4486
1.570	-5.05 -5.01	-4.14	0.81	15.09	4297	.2707	•6207	.0582	5682	.4328
1.570	-5.04	-4.14	4.17	15.10	4188	.2630	.5160	.0660	6060	4358
1.570	-5.04	-4.14	7.62	15.10	4573	.2636	.6524	.0700	6493	.4474
570	-8.22	-4.18	7.53	5.15	7317	-4055	•2909	.1086	6072	a 4 989
.570	-8.16	-4.14	4.17	5.16	8225	.3532 .3774	•7650	•2326	-1.4231	•6334
570	-8.11	-4.16	0.81	5.15	-1.0791	.3774	2.2744	.1443	~.7148	.4912
570	-8.33	-4.16	-0.01	5.38	-1.1964	.3756	2 8624	•1344	6507	+4819
1.570	-10.19	-4.17	7.53	15.16	9573	.4156	1.1247	•1817	8907	•5466
1.570	-10,18	-4.16	4.17	15.16	9421	4115	1.1825	•1908 •1710	8909 8330	.5437 .5343
.570	-10.18	-4.17	0.81	15.14	8806	.4111 .4334	47402	1896	9062	•5534
L+570 L+570	-10.27 -10.22	-4.17 -4.17	7.53 4.17	10.18 10.18	9352 -1.0526	.4334 .4168	1.5523	•1983	8998	•5501
					i	•	1		-48764	.5445
1.570	-10.18	-4.17	0.81	10.18	9813	.4100	1.3071	•1839 •0026	8764 -4171	.2838
1.570	-1.51	-4.19	-0.02	0.50	1421 0653	.2643 .2729	4837 -1 - 2261	0259	9480	.5117
1.570 1.570	-1.59 -1.59	-4.14 -4.13	1.65 2.46	0.54 1.24	1574	•2129 •2678	-1.0882	.0322	-1.1919	5528
.570	-0.51	-4.19	-0.03	0.51	0710	2547	5272	0042	4903	2755
570	-0.56	-4.14	1.65	0.53	.0331	.2631	-1.3648	0054	8768	.4992
1.570	-0.55	-4.12	2.50	1.21	0808	2587	-1.1598	•0104	-1.1918	45453
570	0.51	-4.21	-0.01	0.48	-0002	.2496	5710	0084	-5371	•2839
1.570 1.570	0.51 0.47	-4.15	1.66	0.49	.1096	<b>.</b> 2526	-1.4479	0343	8295	▲5007 ■5378
1.570	0.49	-4.12	2.46	1.23	•0066	•2479	-1.2463	0201	-1.1760	a > 378
1.570	12.25	-4.28	1.70	2.04	•6262	.2839	-1.6232	1452	5639	•6610
1.570	12.10	-4.18	4.21	2.10	.5243 .7753	<b>~3636</b>	-2.3737	2413	-1.0717	•6102
1.570	12.13	-4.22	7.57	3.34	.7753	.5551	-3.2215	1885	667B	.5940
1 4 5 7 0	12.18	-4.24	4.21	4.31	•6029	.2963	-1.6583	3218	-1.3964	.7943
1.570	12.27	-4.26	4.22	5.00	•6576	.2907	-1.3369	2827	-1.2116 5835	•7868
1.570	10.38	-4.31	0.00	4.97	.3161	.2191	1.0544	1428	5061	•7104 •6749
1.570	10.34	-4.30	0.83	4.99	•3166	.2245 .2226	-1.1727	2306	-1.1324	.7021
1.570 1.570	10.16	-4.23 -4.22	4.19 7.55	5.02 5.01	•4393 •4207	.3411	-1.6882	1477	6224	5669
1.570	10.13	-4.21	7.56	3.34	6190	4942	~2.9423	1256	4379	5079
	INTO		1 000	1 2027	1 *3170	• 7 / 74	1 ~~/~~	1	1	1



TABLE V.- AERODYNAMIC CHARACTERISTICS OF BOMB POD IN PRESENCE OF RETURN COMPONENT;

 $\beta_{\mathbf{P}}$  = 4°;  $\beta_{\mathbf{R}}$  = 2° - Continued

м	ap,	β <sub>P</sub> ,	xa,	z <sub>o</sub> , in.	C <sub>L,P</sub>	СņР	C <sub>m,P</sub>	c,P	C <sub>n,P</sub>	C <sub>Y,P</sub>
1.570 1.570 1.570 1.570 1.570	10.09 10.14 10.29 5.11 5.00	-4.17 -4.22 -4.28 -4.19 -4.15	4.20 1.68 0.00 -0.02 1.65	2.08 2.06 2.02 2.09 2.12	.3469 .3925 .2422 2156 1418	.3138 .2128 .2000 .1465 .1459	-2.1360 -1.3623 .2687 .9959 2117	1746 1293 0663 -0220 0800	8951 6497 1897 .1209 9826	•5524 •5827 •5654 •3580 •5386
1.570 1.570 1.570 1.570 1.570	4.93 4.94 5.03 5.07 5.19	-4.16 -4.18 -4.17 -4.16 -4.21	4.17 7.52 7.52 4.17 0.82	2.14 3.39 5.04 5.04 5.01	0953 .2251 .0404 0117 1343	.2417 .3927 .2616 .1448 .1439	-1.3238 -2.2531 -1.0057 3469 1.0254	0576 0290 0280 0874 0287	7198 0753 3372 9989 2775	•5024 •3832 •4303 •5632 •4682
1.570 1.570 1.570 1.570 1.570 1.570	5.22 5.21 5.13 0.12 0.09 0.10	-4.20 -4.21 -4.18 -4.15 -4.15	-0.01 4.17 7.52 7.52 4.18 1.22	5.00 10.03 10.03 15.06 15.05 15.05	2059 .0383 .17.32 2536 .0393 .0166	.1211 .1656 .1875 .1754 .2129	1.6394 .7552 4190 1.0987 2275 0572	0369 0730 0876 0004 0204 0200	2797 4539 7454 4556 4654 4101	.4639 .5080 .5386 .4182 .4267 .4143
1.570 1.570 1.570 1.570	0.06 0.13 0.13 0.11	-4.15 -4.14 -4.15 -4.15	7.52 4,18 0.82 -0.02	10.04 10.04 10.04 5.05	3092 4014 1430 6757	.1693 .1611 .1818 .1407	.6050 1.5537 .5772 2.5092	.0158 .0092 0058 .0245	8548 5004 4533 4992 5569	•5049 •4196 •4171 •4272
1.570 1.570 1.570 1.570 1.570 1.570 1.570	-0.07 0.00 -0.18 -0.18 -0.09 0.02 -5.27	-4.18 -4.15 -4.20 -4.19 -4.13 -4.16	7.52 4.18 7.52 4.18 1.67 -0.01 7.53	5.07 5.07 3.43 2.17 2.15 2.13 3.45	3580 4928 1618 4552 5710 7000	.2796 .1740 .3826 .2662 .1910 .1790	3310 -8006 -1.6558 9647 -5079 1.9571 -1.1002	.0347 .0477 .0147 .0433 .0305 .0525	3788 -1-1306 -0367 9714 -1-3663 1337 4200	•4438 •5723 •3806 •5942 •6004 •3548 •5420
1.570 1.570 1.570 1.570 1.570	-5.24 -5.15 -5.09 -5.00 -4.98	-4.21 -4.16 -4.15 -4.15	7.53 4.17 0.81 -0.03 0.81	5.13 5.15 5.14 5.10 10.08	7543 9925 -1.0459 -1.1554 6270	.3460 .2663 .2776 .2548 .2378	0662 1.7948 2.6472 3.4214 1.4920	•1387 •1925 •1258 •1224 •0736	~•6480 -1•2402 -•6750 -•6296 -•5780	•5681 •6149 •4734 •4593 •4338
1.570 1.570 1.570 1.570 1.570 1.570 1.570	-4.99 -5.05 -5.03 -5.01 -5.01	-4.14 -4.15 -4.15 -4.14 -4.14 -4.14	4.17 7.53 0.81 4.17 4.17 7.53	10.08 10.08 15.10 15.08 15.08 15.11 5.18	8238 7862 4349 4470 4471 7476 -1.4708	.2542 .2702 .2798 .2632 .2637 .2528 .3967	2.2003 1.5552 .6983 .6878 .6872 2.0677	.0966 .1307 .0553 .0695 .0734 .0795	7252 8650 5306 6472 6409 6312 5594	.4582 .5163 .4297 .4446 .4444
1.570 1.570 1.570 1.570 1.570	-8.14 -3.22 -8.33 -10.11 -10.15	-4.16 -4.18 -4.23 -4.16 -4.16	0.81 4.17 7.53 7.53 4.17	5.18 5.19 5.17 15.15 15.14	-1.3560 -1.3412 -1.0771 -1.2565 9854	.4050 .3935 .4536 .4403	3.0376 2.2758 .3268 2.6429 1.4339	•1579 •2277 •1624 •1855 •1859	5732 -1.1693 6900 8781 8629	.4683 .6277 .6034 .5360
1.570 1.570 1.570 1.570	-10.17 -10.27 -10.20 -10.17 4.57	-4.17 -4.17 -4.17 -4.16 -4.27	0.81 7.54 4.17 0.82 -0.03	15.14 10.19 10.19 10.20 0.47	9224 -1.3328 -1.3095 -1.1939 1902	.4269 .4573 .4485 .4156 .1710	1.1411 2.2191 2.6042 2.3820 .1780	.1688 .2070 .2094 .2269 .0747	8189 8621 8773 9550 -5192	•5323 •5546 •5450 •5605 •3859
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	4.46 4.455 5.52 5.44 6.55 6.443 12.41	-4.23 -4.15 -4.30 -4.26 -4.16 -4.34 -4.30 -4.17 0.07 0.07	1.65 2.49 -0.03 1.66 2.49 -0.02 1.66 2.48 1.71 4.22	0.51 1.19 0.49 0.49 1.20 0.50 0.50 1.21 2.00 2.05	1250 1287 0966 0430 0304 0192 .0303 .0582 1.0244 1.0250	.1926 .2031 .1739 .2006 .2108 .1761 .1931 .2104 .4553		0448 0748 -0742 0609 0976 -0731 0649 1225 0162 -0830		.6097 .6151 .4159 .6433 .6106 .4649 .6848 .6202 0067
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	12.31 12.36 12.36 10.37 10.37 10.27 10.28 10.28 10.22 10.22	0.01 0.00 0.07 0.04 0.05 0.05 0.01 0.02 0.02	7.57 7.57 4.22 0.90 0.84 4.20 7.56 7.56 4.20 1.69	3.32 5.00 5.00 4.96 4.98 5.00 4.98 3.31 2.06 2.04	1.1399 1.0647 1.0124 .8025 .7318 .7764 .8292 .9283 .7833 .7691	•3548 •3424 •3437 •4214 •4691	-2.7678 -2.1266 -1.6380 8788 5205 -1.5647 -1.8419 -2.5633 -2.5852 -1.7516	0224 0208 0169 0198 0212 0280 0243 0289 0452 0297	0167 .0268 2723 1244 1604 2119 .0097 0576 .2982 1947	.0306 .0480 .0059 .0099 .0071 .0220 .0381 .0365 .00436
1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570 1.570	10.37 5.16 5.06 5.06 5.09 5.19 5.14 5.22 5.21 5.23	0.06 0.04 0.03 0.01 0.02 0.02 0.03 0.03 0.03 0.03	0.01 -0.01 1.66 4.17 7.52 7.53 4.57 0.82 -0.01 0.82	1.98 2.06 2.10 2.12 3.37 5.00 5.00 5.01 5.00	.6724 .1734 .3448 .2560 .5058 .3333 .3837 .1555 .2050 .3940	.2765 .3450 .2759	8081 1640 -1-4934 -1-4575 -1-9788 9623 -1-4021 -2696 0330 5872	0161 0215 0157 0034 0116 0054 0031 0167 0112 0106		-:0004 :0410 :0244 -:0014 :0256 :0172 -:0029 :0269 :0168 :0054

table v.- aerodynamic characteristics of bomb pod in presence of return component;  $\beta_{\rm P}=4^{\rm o};\;\beta_{\rm R}=2^{\rm o}\text{ -Continued}$ 

			,							
	α <sub>P</sub> ,	βρ,	ا <b>پ</b> ـ	,	_		_	_	_	
M	deq	deg	×a, in.	z <sub>a</sub> , in.	C <sub>L,P</sub>	C <sub>D,P</sub>	C <sub>m,P</sub>	C <sup>2,P</sup>	C <sub>n,P</sub>	C <sub>Y,P</sub>
ļ.	deg	deg		.,,,,					· ·	·
				<b>.</b>				·		
1.570	5.18	0.03	4.17	10.02	.3681	.2310	6683	0123	0716	•0115
1.570	5.18	0.04	7.52	10.02	•3289	.2415	5448	0120	0711	•0061
1.570	0.11	0.03	7.52	15.05	0106	-2047	0600	0051 0052	1048 0708	•0208 •0121
1.570	0.09	0.03 0.03	4.18 0.82	15.05 15.07	•0443 •0050	•2057 •2095	-•2636 •0243	0052	0412	40075
1.570	0.12	0.03	7.52	10.02	0644	2266	0707	0049	0513	.0071
1.570	0.10	0.03	4.18	10.03	0705	.1928	.0816	0001	0564	.0083
1.570	0.11	0.03	0.82	10.05	0658	.2031	•1812	•0001	0411	<b>♦0088</b>
1.570	0.08	0.03	-0.01	5.06	2904	.1911	•9974	.0015	~+0569	+0160
1.570	0.11	0.03	0.82	5.06	3180	•1990	1.1182	•0015	0987	•0210
1.570	0.02	0.02	4.18	5.05	0122	.2138	7279	0010	.1248	0111
1.570	0.05	0.03	7.52	5.05	0626	.2720	3492	0008	0370	•0173
1.570	-0.04	0.02	7.52	3.40	.1429	.3152	-1.4755	0029	0485	.0210
1.570	-0.06	0.02	4+18	2.17	1236	• 2683	5748	0017	•0493	•0117
1.570	-0.04	0.02	1.67	2.13	0311	-2387	-1.0880	0066 0045	.0020 1729	●0107 ●0387
1.570	0.04	0.03 0.03	-0.01 7.52	2.11 3.42	2275 2174	.2231 .3505	•3759 -1•2067	0017	0621	•0113
1.570	-5.14 -5.09	0.03	-0.03	2.18	6376	.3117	.8963	.0121	1246	0299
1.570	-5.21	0.02	1.65	2.22	4526	2963	5277	0082	.0793	•0016
1.570	-5.20	0.03	4 • 17	2.22	5084	.3337	5632	+0029	•0037	•0060
l <u>.</u>	1						,			
1.570	-5.08	0.03	7.53 4.17	5.09 5.12	4613 4826	• 3 0 7 5 • 2 6 2 9	1690 1695	-0006 -0253	0589 .2955	•0130
1.570	-5.08 -5.03	0.02	0.81	5.12	7925	2809	1.9827	.0136	0655	0152
1.570	-4.99	0.03	-0.03	5.10	8391	. 2635	2.3351	•0170	0975	•0187
1.570	-4.99	0.04	0.80	10.08	4866	.2520	.8676	•0076	0736	•0093
1.570	-5.02	0.03	7.52	10.06	~-44RR	.2820	•3663	•0035	0364	•0045
1.570	-5.01	0.03	0.81	15.09 15.07	3977 4255	.2619 .2556	•5541 •6118	.0037 .0041	0341 0370	•0059 •0032
1.570	-5.03 -5.01	0.03	4.56 7.52	15.07	4471	.2565	•6427	•0086	0895	.0141
1.570	-8.19	0.03	7.53	5.13	7425	4047	•3907	0037	0042	0017
							1	0		ا بمعما
1.570	-8-16	0.02	4.17	5.17	8222	.3631 .3892	48784 243700	0491 .0132	.2611 0328	0506 .0054
1.570	-8.08	0.03	0.81 -0.02	5.17 5.18	-1.0821 -1.1736	.3769	2.8982	40152	0404	0067
1.570	-8.09 -10.17	0.03	7.53	15.16	9476	4113	1.2555	.0087	0381	0029
1.570	-10.15	0.04	4.17	15.15	9479	.4122	1.3314	0002	.0130	0103
1.570	-10.13	0.03	0.80	15.12	8753	.4125	1.0474	0015	.0177	0063
1.570	-10.17	0.04	0.81	10.18	9862	.4144	1 + 4 4 2 5	•0066	0239	0022
1.570	-10.22	0.03	4.17	10.19	-1.0620	.4263	1.7153	•0085	0318 0016	•0034 -•0055
1.570	-10.27 -1.58	0.03	7.53 2.46	1.24	9122 1528	.4371 .2744	●7047 -1•1937	.0056 0111	.1651	0090
	-1,,,,,	0.01	2.40		•		1			
1.570	-0.50	0.03	-0.03	0.49	0798	42548	6352	•0003	2537 0418	●0640 ●0428
1.570	-0.58	0.01	1.65	0.52	.0493 0710	.2664 .2664	-1.5662 -1.2800	-0018 0081	0418	-0130
1.570	-0.53 0.48	0.02 0.01	2.50 2.46	1.19 1.24	0003	2596	-1.3127	0049	2032	0141
1.570	0.43	0.01	1.66	0.51	•1204	.2678	-1.6615	0036	0377	.0354
1.570	0.52	0.03	-0.01	0.46	0143	.2652	6791	0040	2350	•0535
1.570	12.09	0.00	4.21	2.09	.4454	.3568	-2 • 1751	0254	0772	•0665
1.570	12.25	0.02	1.70 7.56	2.04	.6025	• 2 9 2 5 • 5 3 9 7	-1.4795	0066	.0238 1638	•0060 •0601
1.570	12.11	0.02	7.56	3 • 3 5 5 • 0 5	•7471 •5675	•3397 •3810	-3.1075 -1.8488	0506 0381	1171	•0662
1.570	12.16	0.01	1,000	2	• 50,5	• 7010	-100400			
1.570	12.27	0.02	4.22	5.00	•6532	.2963	-1.3121	•0174	• 1522	0143
1.570	10.38	0.03	0.00	4.97 5.00	.3420 .3313	.2295 .2356	.8993 .7253	0331 0291	1638 1418	•0353 •0303
1.570	10.31 10.17	0.03 0.02	0.83 4.19	5.00	•4304	.2295	-1.1157	•0386	-2479	~=0398
1.570	10.17	0.02	7.55	5.02	4094	-3378	-1 46332	0250	0963	a0489
1.570	10.11	0.02	7.56	3.34	•6078	4928	-2.9526	0263	0904	•0442
1.570	10.08	0.00	4.20	2.08	•2720	2947	-1 +9483	0164	0446	•0520
1.570	10.18	0.02	1.68	2.03	•4100 •2290	.2318 .2062	-1.3750 .4625	-0059 0193	.0967 1346	0102 .0185
1.570	10.32	0.04 0.03	0.00 0.38	2.00 2.12	1926	.1604	•6283	•0054	0472	0051
									i	
1.570	5.00	0.02	1.65	2.12	1168	.1626	3747	•0146	.2216	0292
1.570	4.91	0.01	4.17	2.15	1120	•2399 •3793	-1.2873	0179 0109	1732 0787	•0668 •0386
1.570	4.84 5.03	0.02 0.02	7.51 7.52	3.46 5.04	.1938 .0135	.3793 .2533	9297	~•0109 ~•0093	0823	0390
1.570	5.03	0.02	4.17	5.03	~.0630	.1423	0860	.0066	1242	0187
1.570	5.19	0.03	0.82	5.01	1349	.1486	1.0550	0058	~.0350	•0126
1.570	5.25	0.03	-0.01	4.99	2117	.1208	1.6814	0072	0614	.0150
1.570	5 . 27	0.04	0.03	9.98	.3457	• 2250	3481	0110	0633	•0075
1.570 1.570 1.570	5.25 5.14	0.03 0.03	4.17 7.52	10.02 10.03	.0264 .1548	.1628 .1881	-8731 2709	0104 .0068	0806 .1267	•0150 -•0270
1.510	-***	0.403								
1.570	0.14	0.03	7.52	15.05	2425	.1767	1.0479	.0013	1308	•0273
1.570	0.09	0.03	4.18	15.05	•0166	• 2096	1181	~.0005	0642	•0099
1.570	C.11	0.03	0.82	15.05	.0212	.2137	0059	0003	0541 .0801	•0106 -•0179
1.570	0.09	0.03	7.52	10.03 10.05	3211 3901	.1777 .1628	46778 1.5037	•0060 •0025	0574	•0074
1.570	0.13	0.03	4.18 0.82	10.05	1325	1852	5774	+0008	0473	•0058
1.570	0.12	0.03	-0.01	5.05	6807	.1416	2.5514	.0044	0282	.0061
1.570	0.08	0.03	0.82	5.06	÷.5743	.1716	1.8051	•0032	0005	•0027
1.570	-0.00	0.03	4.18 7.52	5.07 5.07	5044 3519	.1763 .2780	.8786 3479	-0015 0010	•0386 ••0964	0088 .0381
1.570	-0.07	0.02	1.52	9407		. 2 100	-•>•17			*0301
	į		l	l :						

Table v. - Aerodynamic characteristics of bomb pod in presence of return component;  $\beta_{\rm P}=4^{\rm o};\;\beta_{\rm R}=2^{\rm o}\text{-Continued}$ 

	αp,	β <sub>P</sub> ,	×a,	z <sub>a</sub> ,	C <sub>L,P</sub>	С <sub>Ґ,Р</sub>	C <sub>m,P</sub>	C	C <sub>n,P</sub>	C <sub>Y,P</sub>
М	deg	deg	in.	in.	~L,P		-m,P	C,P	On,P	٠,٢
			7.53		1392	.3637	-1.7286	0034	0715	•0359
1.570	-0.18	0.02	7.52	3.43 2.19	4384	2653	-1.0312	0020	2122	.0670
1.570	-0.21	0.02	4.18	2019	5498	.2066	•3860	•0052	2057	0349
1.570	-0.09	0.02	1.67 -0.01	2.15 2.15	7153	.1881	2.0434	.0085	1555	0206
1.570	0.00	0.02	7.53	3.45	6272	.4211	-1.0329	0074	0458	•0002
1.570	-5.27	0.04	7.53	5.13	~.7754	•3584	•2426	0126	0096	0091
1.570	-5.23	0.03	4.17	5.13	-1.0325	.2662	2.0998	0044	0389	0141
1.570	-5.10		0.81	5.12	-1.0611	2925	2.7504	.0073	0250	0056
1.570	-5.05 -4.99	0.03	-0.03	5.10	-1.1715	.2616	3.5490	•0094	0180	0086
1.570	-4.97	0.04	0.81	10.07	6112	.2325	1.5064	.0155	0994	•0117
1.570	-4.96	0.04	4.17	10.07	8299	.2538	2.2967	.0118	0382	•0012
1.570	-5.01	0.04	7.53	10.07	8143	2707	1.7507	•0098	0797	.0073
1.570	-4.99	0.03	7.53	15.11	7373	2503	2.1210	•0118	0942	+0168
1.570	-5.01	0.04	4.16	15.08	4259	.2600	•6630	•0054	0511	•0007
1.570	-5.00	0.03	0.81	15.08	4089	.2680	•6334	•0041	0369	•0066
1.570	-8.09	0.03	-0.02	5.18	-1.4750	.4055	4.0131	•0019	•0704	0181
1.570	-8.13	0.03	0.81	5.18	-1.3543	4134	3.1372	0033	•0621	0153
1.570	-8.20	0.04	4 . 17	5.20	-1.3906	.4042	2 + 6687	0166	e0844	0320
1.570	-8.35	0.03	7.53	5.19	-1.0923	.4617	▶4988	0091	•0027	0068
1.570	-10.12	0.03	0.80	15.12	9086	·4208	1.2340	•0007	• 0069	0014
1.570	-10.16	0.03	4.17	15.15	9879	.4162	1.5956	.0019	•0043	0016
1.570	-10.14	0.03	7.53	15.17	-1.2596	.4336	2.8167	•0119	0398	.0062
1.570	-10.25	0.04	7.54	10.19	-1.3609	.4668	2 4790	.0019	•0127	01 <del>6</del> 5
1.570	-10.19	0.03	4.17	10.19	-1.3096	.4577	2 . 7548	•0072	•0121	0080
1.570	-10.13	0.04	0.81	10.19	-1.2080	4098	2.6121	•0179	0500	0018
1.570	4.52	0.04	-0.03	0.49	1875	.1653	•0350	0043	•0026	0121
1.570	4.44	0.03	1.65	0.51	1031	.2010	9857	0011	•0102	~•0045
1.570	4.46	0.02	2 • 49	1.18	1191	.2097	-1.1837	•0022	•0563	•0026
1.570	5.54	0.04	-0.03	0.49	1103	.1688	0364	0040	•0063	0129
1.570	5.50	0.04	1.66	0.48	0111	.2150	-1 •1749	•0033	•0111	<b></b> 0127
1.570	5.45	0.02	2 • 49	1.19	0479	.2138	-1.2775	•0015	.0881	0020
1.570	6.46	0.02	2.89	1.24	•0117	.2258	-1 • 4336	0053	•0173	•0107
1.570	6.48	0.04	1.66	0.50	.0763	.2226	-1.3759	•0065	•0390	0182
1.570	6.52	0.04	-0.03	0.52	0448	• 1758	0797	~.0034	•0119	0167
2.010	13.08	-4.26	1.71	2.04	•9225	.4211	■3765	1702	6858	•7725
2.010	12.95	-4.22	4.22	2+05	<b>∗8849</b>	•4199	8373	1398	5514	•6694
2.010	12.89	~4.19	7.57	3.32	•9711	.4898	-1.4206	2222	-1.0236	•7300
2.010	13.00	-4.23	7.57	5.00	1.0114	. 4593	-+5754.	1997	8322	•7637
2.010	13.07	-4.24 -4.23	4.22 0.00	4.99	1.1696 .9149	.4915 .4021	•0325 ••3397	1810 1862	9417 9788	•8073 •7897
2.010	10.96	-4.23								
2.010	10.96	~4.23	0.84	4.99	•8951	•400.9 •3787	2601 -2183	1641 1292	~•8943 ~•5805	•7773 •7188
2.010	10.99	-4.24	4.20	4.97	•8051			1102	~.5075	•6469
2.010	10.89	-4.21	7.56	4.98	•7239 •7231	.3529 .3852	5233 -1.3195	1776	8758	.6474
2.010	10.86	-4-17	7.56 4.20	3.31 2.06	.6267	.3267	8540	0724	2547	.5637
2.010	10.87	-4.20	1.67	2.04	-5852	.2981	4608	0940	3757	6717
2.010	10.96	-4.24	0.01	2.00	•7777	.3530	1673	1270	5399	.7330
2.010	11.01	-4.25 -4.17	7.56	3.31	7292	.3875	-1.3212	1801	8890	.6476
2.010	10.86	-4.17	-0.01	2.11	1340	.2026	6939	0431	-,2218	.5362
2.010	5.75 5.71	-4.18	1.65	2.13	0128	.1781	<b>.8682</b>	0060	.0313	4605
2.010	5.63	-4.13	4.17	2.12	.1986	.2267	8724	0053	•0685	. 3654
2.010	5.65	-4.12	7.52	3.37	2749	.2573	-1.0289	0975	7291	•5240
2.010	5.75	-4.15	7.53	4.99	.2609	.2274	5583	0316	1410	. 4481
2.010	5.78	-4.18	4.17	5.02	•2036	.2258	■4647	0353	1409	.5023
2.010	5.79	-4.18	0.82	5.01	•3075	.2419	●0459	0631	3498	.5484
2.010	5.77	-4.18	-0.01	5.02	•3535	.2451	1172	0802	5141	5883
2.010	5.79	-4.18	0.82	10.01	•4491	.2648	3375	0711	3708	•5494
2.010	5.77	-4.17	4.17	10.02	•4433	.2632	4109	0711	3706	.5374
2.010	5.77	~4•17 ~4 12	7.52	10.03	•3789 •0563	•2515 •2115	1828 1376	0681 0230	3449 0895	•5236 •3792
2.010	0.66	-4.12	7.52	15.06			İ	1		
2.010	0.71	-4.12	7.52	10.02	0490	•1996	. •2652	0059	0640	•3705
2.010	0.68	-4.12	4.18	10.02	•0431	.2038	0903	0128	1221	.3839
2.010	0.67	-4.12	0.82	10.04	•0359	.2092	•0330	0168	0535 0672	.3723
2.010	0.66	-4.14	-0.02	5.06	1082	.1945	•5513	0001	0672	•3 <del>996</del>
2.010	0.67	-4.13	0.82	5.05	-,1408	•1936	•6205	.0016	•0440	.3714
2.010	0.66	-4.13	4.18	5.04	2648	1952	•9835	•0118	0394	.3836 .4073
2.010	0.60	-4.12	7.52	5.03	0769	.2124	3613	0041 0221	2548 8552	•4073 •5239
2.010	0.53	-4.11	7.52	3.40	~.1132	.2314	5623		8552 1078	3613
2.010	0.54	-4.11 -4.13	1.67	2.15	4139	•2176 •1958	1.2184	•0029 •0265	•2204	•3272
		ŀ					1			
2.010	0.64 -4.44	-4.13 -4.13	-0.02 -0.03	2.14	3889 9278	•1814 •2834	1.4659 2.3781	•0244 •1115	4286	•4545 •4783
2.010	-4.56	-4.13	1.65	2.24	8317	.3018	1.5430	•0497	•1566	a 3465
		-4.12	4.17	2.19	6085	.3020	1257	.0614	4553	4595
2.010	-4.58		7.53	3.41	5171	•3022	2403	•0854	9104	•5817
2.010	~4.56 ~4.55	-4.13 -4.11	7.53	5.08	4427	.2774	1526	.0518	6127	.4850
2.010	-4.55 -4.47	-4.13	4.17	5.09	6444	2829	1.2251	•0396	1432	.4032
2.010	-4.46	-4.13	0.81	5.10	5689	2542	1.1299	.0310	1031	.3901
	-4.44	-4.13	-0.03	5.09	5558	.2562	1.0970	•0240	0836	.3858
2.010							•3561		2099	
2.010	-4.43	-4.11	0.81	10.05	3708	.2589	1 00001	•0214	-02099	• 3935

Table V.- Aerodynamic characteristics of bomb pod in presence of return component;  $\rho_{\bf P}=4^{\rm o};\;\rho_{\bf R}=2^{\rm o}\text{-concluded}$ 

			r	1	. 1					
М	αρ, deg	β <sub>P</sub> , deg	×a, in.	z <sub>o</sub> , in.	C <sub>L,P</sub>	СÚЪ	c <sub>m,P</sub>	c,P	C <sub>n,P</sub>	CY,P
2.010	-4.44	-4.11	4.16	10.06	3772	.2565	•3426	•0273	2878	•4063
2.010	-4.45	-4.11	7.52	10.07	4625	.2587	+6366	-0232	2269	• 3962
2.010	-4.44 -7.55	-4.11 -4.14	7.52 -0.03	15.09 5.16	3573 8549	.2591 .3357	*2470 1*3291	•0211 •0568	2073 2161	• 3926 • 4429
2.010	-7.54	-4.14	0.81	5.15	8683	3309	1.3479	•0705	3635	±4688
2.010	-7.57	-4.14	4.17	5.14	9077	.3701	1.2076	•0672	2137	•4457
2.010	-7.66	-4.13	7.53	5.13	7517	<b>3629</b>	0321	.0981	~.7511	•5489
2.010	~7.59	-4.15	7+52	15.14	<b>-</b> _8479	.4044	•4336	.0835	4368	•5053
2.010	-9.66 -9.65	-4.14 -4.14	7.53 4.17	10.17	9738 8957	•4048 •3980	•9172 •6672	•1067 •1226	5347 6010	•5225 •52 <del>9</del> 7
2.010	-9.62 -0.90	-4.14 -4.17	0.81 -0.02	10.14 0.52	8165 3984	.3953 .2163	•3648 •7145	•0922 •0315	4878 -1363	•5133 •4153
2.010	-1.01	-4.17	1.65	0.58	3222	2395	2804	•0156	•6954	2865
2.010	-0.97	-4.14	2.46	1.26	4132	.2316	•0430	•0297	.1591	.3525
2.010	0.11	-4.17	-0.03	0.53	3383	.2059	•7890	•0234	•1657	•4153
2.010	0.04	-4.17	1.65	0.56	2563	.2291	~•2382	•0233	•7620	•2703
2.010	0.04 1.09	-4.14 -4.14	2.50 2.46	1.23 1.26	3334 2541	.2206 .2048	0386 0613	•0273 •0398	•2287 •3619	•3314 •3095
2.010	1.06	-4.17	1.66	0.53	~.1966	.2175	1800	.0391	.8611	2612
2.010	1.10	-4.18	-0.01	0.52	2842	.1926	·8196	.0230	•2568	4062
2.010	13.02	-4.27	1.70	2.04	4369	.2487	1.4201	•0522	•1613	•6030
2.010	12.74	-4.18	4.21	2.09	•4702	.2702	-1.3738	0338	1861	•5073
2.010	12.65	-4.15	7.56	3.38	•5372	.3803	-2.0753	2698	-1.1725	.6884
2.010	13.07	-4.25	4.22	4.98	•6633	.3482	1.4813	•0320	•2381	•5529
2.010	12.81	-4.19	7.56	5.04	•6193	.3226	7701	1171	5781	e6185
2.010	11.00 10.98	-4.23 -4.23	0.00 0.84	4.97 4.99	•7975 •6662	•36 <b>8</b> 2 •3235	•3813 •8421	1674 1374	-1.0255 7941	•7958 •7421
2.010	10.93	-4.23	4.19	5.01	3229	.2477	1.5877	.0230	0997	.5449
2.010	10.75	-4 • 17	7.55	5.01	•3775	.2475	6869	1104	6257	•5900
2.010	10.68	-4.14	7.56	3.34	•3638	.3293	-1+9199	2040	-1.0205	•6259
2.010	10.68	-4.16	4.19	2.11	+2347	.2209	-1+1002	-+0489	3318	+5088
2.010	10.91	-4.24	1.68	2.06	•1200	.1802	1.6251	0878	•2640	•5302
2.010	11.01	~4.25	0.00	2.02	-2209 -5595	.2158 .0857	2.2113	0204	3214	•6830
2.010 2.010	5.77 5.67	-4.19 -4.19	-0.01 1.65	2.12 2.15		.1232	3.3137 2.1967	•0555 •1085	•0596 •4460	•4719 •3770
2.010	5.54	-4.13	4.17	2.15	4900 2724	.1676	3458	0199	5682	-5055
2.010	5.47	-4.14	7.52	3.42	0744	.2377	-1.3087	0695	•679 <b>6</b>	•5378
2.010	5.67	-4.13	7.52	5.02	1079	.1662	0128	0609	7549	•5418
2.010	5.75 5.83	-4.17 -4.18	4.17 0.82	5.04 5.02	-,2844 -,0417	•1360 •1536	1.9518	•0421 -•0070	•1641 -•2035	•4113 •5042
						•			_	
2.010	5.79 5.81	-4.18 -4.18	-0.01 0.82	5.02 10.00	•1653 •4907	•1950 •2831	#8329 4978	0580 0742	-•3152 -•3971	•5368 •5537
2.010	5.81	-4.17	4.17	10.00	4329	.2700	4978 2573	0672	3344	•5280
2.010	5.81	-4.17	7.52	10.03	.1180	·1963	1.1754	0385	1329	4793
2.010	0.66	-4.12	7.52	15.06	-0686	.2224	1701	0228	0756	.3726
2.010	0.75	-4.12	7.52	10.03	4294 0035	.1569	2.1438	-0068	•0728 -•1167	•3389 •3799
2.010 2.010	0.69 0.67	-4.12 -4.12	4.18 0.82	10.02 10.04	•0552	.2039 .2141	•1765 -•0324	0176	0991	.3817
2.010	0.73	-4.13	-0.02	5.06	5469	.1274	2.7132	•0356	0868	.3920
2.010	0.74	-4.13	0.82	5.06	7241	.1147	3.5375	+0545	0035	• 3777
2.010	0.63	-4.13	4.18	5.07	6519	.1732	2.0647	•0495	1580	•4072
2.010	0.53	-4.13	7.52	5.06	4813	.1959	+4163	•0191	-1.1217	•6288
2.010	0.38	-4.16	7.52	3.43	4620	.2551	8167	•0239	6589	•5878
2.010	0.41 0.56	-4.12 -4.15	4.18 1.67	2.20 2.18	6955 9227	.2244 .1805	.1037 2.5243	0191 .0689	-1.3367 .0386	•6653 •4111
2.010 2.010	0.63	-4.15 -4.15	-0.02	2.18 2.18	-1.0728	•1805 •1337	4.0914	•0689 •0990	•0386 •0639	•4111 •4032
010	~4.78	-4.20	7.53	3.47	-1.0008	.3558	4732	•1210	9897	•7273
2.010	-4.60	-4.15	7.53	5.10	~.9890	.2995	1.0316	•1705	-1.1432	.6768
010	-4.53 -4.38	-4.13 -4.12	4.17 0.81	5.13 5.13	-1.0635 -1.3194	.2834 .2283	2.4368	.0809 .0232	3754 -0870	•4533 •3385
	-						·			•
.010 .010	-4.36 -4.43	-4.13 -4.11	-0.03 0.81	5.11 10.05	-1.1887 3681	.2246 .2683	4.2997 .3843	•0484 •0202	0465 1931	• 3745 • 3876
010	-4.41	-4-11	4.16	10.05	4408	.2581	6721	•0403	3841	4201
2.010	-4.40	-4.11	7.53	10.08	5951	.2549	2 . 7546	•0523	2805	a 3933
2.010	-4.48	-4.11	7.52	15.10	3218	.2664	•1029	•0149	1977	. 3854
2.010	-7.46	~4.13	-0.02	5.18	-1.5716	.3329	4.9229	•0648	2305	.4224
2.010	-7.44 -7.60	-4.13 -4.14	0.81 4.17	5.18 5.17	-1.7122 -1.3881	•3702 •3978	5.5316 2.6661	•0566 •1228	1584 4134	•4146 •4949
010	-7.76	-4.17	7.53	5.17	~1.4392	.4325	1.4912	•2701	-1.4865	•7955
010	-9.62	-4.15	7.53	15.15	8257	4065	•3524	•0910	4819	•5159
2.010	-9.62	-4.14	7.53	10.18	-1.3828	.4568	2 . 8540	•1269	5405	.5184
010	-9.63	-4.13	4.17	10.17	-1.0096	.3858	1.3302	.1298	<b></b> 7029	.5434
2.010	-9.61	-4.14	0.81	10.14	8534	.4050	.6149	•0913	4811	.5028
2.010	5.16	-4.24	-0.03	0.53	4676	.1077	1.9010	•0745	•2436	•5257
2.010	5.04 5.07	-4.26 -4.19	1.65 2.49	0.55 1.22	3158 3976	•1786 •1559	•0716 •2712	◆1208 ◆0676	•9742 •1459	•4064 •4461
2.010	6.21	-4.25	-0.03	0.51	3935	.0995	1.9112	+0676 +0854	*1459 *2987	• 4461 • 5437
2.010	6.11	-4.28	1.65	0.52	2755	•1667	<b>-2104</b>	-1564	1.0782	•4053
2.010	6.07	-4.19	2.49	1.23	3364	.1424	•2701	•0831	•2638	• 4286
		-4.20	2.49	1.23	2628	.1365	<b>.</b> 2649	.1122	•4122	•4178
2.010	7.07				1					
	7.10 7.17	-4.29 -4.27	1.66	0.54 0.55	2473 3067	•1545 •1017	•3681 1•8739	•1757 •0791	1.0791	#4408

TABLE VI. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT IN PRESENCE OF BOMB POD;

 $\beta_{\mathbf{P}} = 0^{\circ}; \ \beta_{\mathbf{R}} = -2^{\circ}$ 

					$\beta_{\mathbf{P}} = 0^{\circ}; \beta_{\mathbf{R}}$	·				
М	aR₁ deg	β <sub>R</sub> , deg	×a, in.	z <sub>o</sub> , in.	C <sub>L,R</sub>	с <sub>б,R</sub>	C <sub>m,R</sub>	c ,,R	c <sub>n,R</sub>	C <sub>Y,R</sub>
7							l .			
2.010	0.15	2.09	1.71	2.03	•0693	.0324	0012	0011	•0056	0234
2.010	0.18	2+09	4.23	2.05	•0792	.0320	-•0031	0009	•0055	0234
2.010	0.09	2.09	7.57	3.31	•0771	•0314	0072	0007 0008	•0056 •0057	0235
2.010	0.07	2.09	7.57	5.01	•0718 •0743	.0312 .0314	0065	0007	0056	0236
2.010	0.10	2.09	4.22 0.00	4.99 4.96	.0757	.0321	0021	0010	♦0055	0235
2.010	0.17	2.09 2.09	0.84	4.98	0765	.0319	0030	0010	•0055	0234
2.010	0.16 0.10	2.09	3.92	6.40	.075B	.0316	0062	0007	•0056	0235
2.010	0010				i	1			•0057	0236
2.010	0.07	2.09	7.56	4.98	•0723 •0771	.0312 .0315	-+0067 -+0076	0008 0007	0056	0235
2.010	0.08	2.09	7.56	3.30 2.07	•0822	.0321	~•0038	0008	•0055	0234
2.010	0.18	2.09	4.20 1.69	2.04	•0745	.0324	0015	0011	.0056	0234
2.010	0.18 0.12	2.09 2.08	0.01	2.00	.0626	.0320	0008	0011	•0057	0232
2.010	0.12	2.08	-0.01	2.09	•0676	.0322	•0001	0011	•0057	0234
2.010	0.23	2.09	1.66	2.13	.0813	•0327	0011	0011	•0055	0235
2.010	0.19	2.09	4.17	2.12	•0869	.0322	+•0049	0009	•0055	0236
2.010	0.07	2.09	7.52	3.36	•0800	.0315	0092	0007	•0057 •0057	0235 0236
2.010	0.06	2.09	7.52	5.00	•0725	.0310	0072		•0051	10250
2.010	0.09	2.09	4.17	5.01	•0792	•0313	0078	0007	• 0057	0236
2.010	0.16	2.09	0.82	5.00	.0813	.0319	0046	0008	.0055	0235
2.010	0.18	2.09	-0.01	5.00	.0804	•0321	0033	0010	•0055	0235
2.010	0.07	2.09	0.82	10.00	•0701	.0310	0057	0007	•0056	0235
2.010	0.09	2.09	4.17	10.00	•0689	•0311	0045	0008	•0056 •0056	0235 0235
2.010	0.10	2.09	7.52	10.03	•0691	•0313	0042 0041	000B 000B	•0056	0235
2.010	0.09	2.09	7.52	15.05	.0682 .0678	.0313 .0313	0041	0008	0056	0235
2.010	0.09	2.09	7.52 4.18	10.02 10.02	•0686	.0312	0045	0008	.0057	0235
2.010	0.09 0.08	2.09 2.09	0.82	10.02	.0702	0311	0056	0008	•0056	0235
					i			0010	•0054	0235
2.010	0.19	2.09	-0.02	5.04	•0850 •0859	.0323 .0321	0045 0061	0009	.0054	0235
2.010	0.16	2 • 09 2 • 09	0.82	5.04 5.04	.0859	.0313	0095	0007	.0056	0235
2.010	0.07	2.09 2.09	4.18 7.52	5.03	.0721	0309	0075	0008	●0056	-•0235
2.010	0.05	2.08	7.52	3.39	.0802	.0312	0105	0007	●0057	0234
2.010	0.20	2.09	4.18	2.15	•0933	•0324	-•0065	0008	•0055	0235
2.010	0.27	2.09	1.67	2.16	•0898	•0331	0016	0010	•0054	0236
2.010	0.22	2.09	-0.02	2.13	▲0753	.0328	8000€	0011	•0057	0235 0235
2.010	0.30	2.09	-0.03	2.21	•0882	-0338	-0007 -0031	0012 0010	•0056 •0055	0236
2.010	0.30	2.09	1.65	2.23	•0996	•0337		0010		i
2.010	0.20	2.09	4.17	2.18	•1003	.0326	0090	0008	•0054	0236
2.010	0.02	2.09	7.53	3.41	.0819	.0308	0124	0007	•0057	0234
2.010	0.05	2.09	7.52	5.06	•0715	•0308	0076	0008	e0056	0236 0234
2.010	0.04	2.09	4.17	5.09	•0830	•0311	-•0116 -•0084	0006 0007	●0057 ■0054	0235
2.010	0.15	2.09	0.81	5.10	•0910 •0919	.0320 .0324	0084	0007	€0054	0235
2.010	0.18	2.09	-0.03 0.81	5.10 10.05	.0676	.0310	0049	0007	•0056	0235
2.010	0.07	2.09 2.09	4.16	10.06	.0667	.0311	0042	000B	.0056	0235
2.010	0.08	2.09	7.52	10.05	.0664	•0313	0038	0008	•0057	0235
2.010	0.08	2.09	7.52	15.08	•0656	.0313	0037	0008	•0057	0235
	1	-	7	6.33	.0719	.0308	-40077	0008	•0056	0235
2.010	0.05	2.09 2.08	7.53 4.17	5.11 5.13	•0850	0309	0131	0005	●0057	0236
2.010	0.14	2.09	0.80	5.13	•0953	.0322	0105	0006	•0054	0235
2.010	0.18	2.09	-0.03	5.15	•0958	•0327	0085	0009	•0053	0233
2.010	0.08	2.09	7.75	15.11	•0660	•0313	-40038	-•0008	•0057	0235 0235
2.010	0.08	2.09	7.53	10.15	•0664	+0313	0038	0008	.0057 .0057	0235
2.010	0.08	2.09	4.17	10.16	.0664 .0672	.0311 .0310	0041	0008	.0056	0235
2.010	0.07	2.09	0.81 -0.02	10.14	•0662	.0321	•0019	0010	•0056	0234
2.010 2.010	0.19	2.09	1.65	0.57	.0818	.0335	<b>♦0038</b>	0011	•0056	0235
						0.000	0003	0010	•0055	0233
2.010	0.33	2.09	2.46	1.25	•0950	.0338	0001 .0016	0010	•0056	0234
2.010	0.17	2.09	-0.03	0.54	•0647 •0803	.0321	•0016	0010	.0055	0234
2.010	0.30	2.09	1.65	0.56 1.21	•0932	.0337	0001	0010	•0055	0232
2.010	0.32	2.09 2.09	2.50	1.21	•0913	0336	0001	0010	.0055	0234
2.010 2.010	0.30 0.28	2.09	1.66	0.53	.0777	.0331	•0031	0011	.0055	0235
2.010	0.16	2.09	-0.01	0.51	•0629	.0320	•0014	0010	●0056	0234
2.010	5.92	2.11	1.70	2.05	•2777-	•0642	0452	0003	•0043	0219
2.010	5.98	2.11	4.21	2.09	•2967	•0668	0485	0001	.0041 .0039	0219 0218
2.010	5.86	2.11	7.56	3.35	•2936	•0652	-•0538	•9002		1
2.010	5.83	2.11	7.56	5.04	-2845	.0635	-•0527	.0002	•0040	0218
2.010	5.89	2.11	4.22	5.00	.2867	.0646	0497	•0001	•0039	0219
2.010	5.95	2.11	0.00	4.97	•2806	●0644	0449	0003	•0040	0218
2.010	5.94	2.11	0.84	4.97	•2839	•0647	0462	0003	•0040 •0038	0218 0217
2.010	5.88	2.11	4.19	5.01	•2871	.0646	0504 0532	•0001	.0040	0218
2.010	5 • 82	2.11	7 • 55 7 • 55	5.00 3.34	•2853 •2938	.0651	0544	•0002	.0040	0219
2.010	5.85 5.99	2.11	4.19	2.10	2996	.0673	0488	0001	.0041	0219
2.010 2.010	5.94	2.11	1.68	2.08	.2807	●0645	0453	0003	•0043	0219
2.010	5.86	2.11	0.00	2.02	•2660	•0623	0449	0001	•0043	-•0218
			1			1		1		
	1		1	1		i	1		1	
	1		1	[			1	1		
	<del></del>		<del></del>		•	-				



TABLE VI. - AERODYNAMIC CHARACTERISTICS OF RETURN COMPONENT IN PRESENCE OF BOMB POD;  $\beta_{\rm P}=00;\;\beta_{\rm R}=-2^0\;\text{- Concluded}$ 

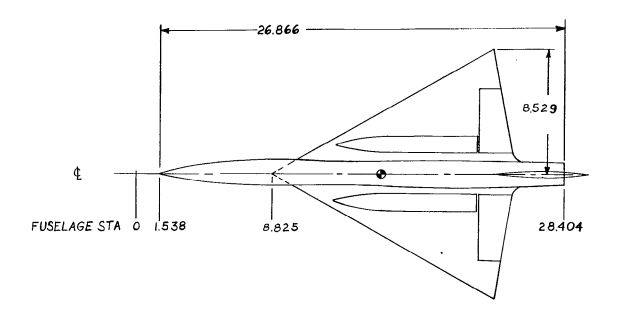
				$\beta_{\mathbf{P}} = 0$	$^{\circ}$ ; $\beta_{\mathrm{R}} = -2^{\circ}$	- Conclude	d			
M	∝ <sub>R</sub> , deg	β <sub>R</sub> , deg	×a, in.	z <sub>a</sub> , in.	C <sub>L,R</sub>	C <sub>D,R</sub>	C <sub>m,R</sub>	c ,,R	C <sub>n,R</sub>	C <sub>Y,R</sub>
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.91 5.99 6.01 5.80 5.87 5.95 5.95 5.82 5.85	2.11 2.11 2.11 2.11 2.11 2.11 2.11 2.11	-0.01 1.65 4.17 7.52 7.52 4.17 0.82 -0.01 0.83 4.17	2.11 2.15 2.15 3.40 5.03 5.02 5.02 5.00 9.97 9.99	•2751 •2897 •3048 •2970 •2858 •2906 •2896 •2875 •2834 •2771	.0636 .0661 .0680 .0653 .0632 .0648 .0654 .0655 .0631	0449 0454 0495 0565 0544 0525 0463 0527 0490	0002 0003 0001 -0002 -0002 0002 0003 -0003	.0041 .0042 .0041 .0040 .0040 .0039 .0039 .0039	0216021902200219021902190219021802200220
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.85 5.85 5.86 5.85 5.82 5.99 5.96 5.85 5.79 5.80	2.11 2.11 2.11 2.11 2.11 2.12 2.12 2.12	7.52 7.52 7.52 4.18 0.82 -0.02 0.82 4.18 7.52 7.52	10.03 15.06 10.03 10.00 10.03 5.05 5.06 5.05 5.06 3.43	•2763 •2765 •2769 •2769 •2863 •2929 •2957 •2951 •2876 •2995	.0628 .0628 .0630 .0629 .0637 .0663 .0664 .0651 .0631	0486 0486 0487 0490 0537 0469 0494 0557 0589	.0001 .0001 .0001 .0003 0003 0003 .0002 .0003 .0003	.0039 .0039 .0039 .0039 .0040 .0038 .0038 .0040	021902180218021902190218021802180218
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	6.03 6.06 5.99 5.76 5.82 5.97 6.00 5.80 5.85	2.11 2.11 2.11 2.11 2.11 2.11 2.12 2.12	4.18 1.67 -0.02 7.53 7.53 4.17 0.81 -0.03 0.81 4.16	2.20 2.19 2.16 3.44 5.10 5.13 5.13 5.10 10.05	•3135 •3012 •2854 •3041 •2859 •2998 •3016 •2995 •2823 •2766	.0692 .0683 .0655 .0651 .0629 .0652 .0670 .0670 .0626	0515 0459 0444 0627 0580 0580 0588 0483 07533	.0000 0002 0002 .0003 .0003 .0004 0002 0004 .0004	.0040 .0041 .0041 .0041 .0039 .0037 .0038 .0040	0223 0217 0216 0219 0219 0217 0217 0218 0217
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.86 5.86 5.76 5.80 5.95 5.97 5.85 5.85 5.88	2.11 2.11 2.11 2.11 2.11 2.11 2.11 2.11	7.52 7.52 7.53 4.17 0.81 -0.02 7.53 7.53 4.17 0.81	10.07 15.09 5.15 5.16 5.17 5.18 15.14 10.18 10.16	.2777 .2773 .2883 .3037 .3097 .3099 .2758 .2762 .2766 .2819	.0630 .0629 .0626 .0653 .0677 .0678 .0627 .0628 .0626	-:0488 -:0487 -:0578 -:0608 -:0542 -:0529 -:0485 -:0485 -:0493 -:0536	.0002 .0002 .0003 .0006 0002 0003 .0001 .0001	.0039 .0039 .0039 .0039 .0039 .0040 .0039 .0039 .0038	0217 0217 0216 0219 0219 0222 0217 0218 0217 0217
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.92 6.05 6.09 5.90 6.02 6.07 6.05 6.01 5.91	2.11 2.11 2.11 2.11 2.11 2.11 2.11 2.11	-0.03 1.64 2.49 -0.03 1.65 2.49 2.49 1.66 -0.03	0.53 0.55 1.22 0.51 0.52 1.23 1.23 0.54 0.54	.2718 .2835 .2972 .2683 .2806 .2942 .2928 .2795 .2707	.0632 .0656 .0679 .0624 .0649 .0673 .0669 .0647	0433 0405 0427 0432 0408 0408 0433 0433 0439	0002 0003 0003 0003 0003 0003 0003 0003	.0039 .0040 .0039 .0039 .0040 .0040 .0040 .0039	0216 0216 0213 0216 0215 0215 0215 0215 0216

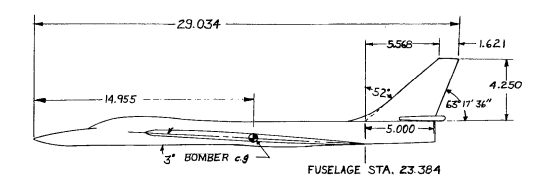
table vii.- Aerodynamic characteristics of bomb pod in presence of return component;  $\beta_{\bf P}=0^o;\;\beta_{\bf R}=-2^o$ 

М	αp, deg	βρ, deg	Xa, in.	z <sub>a</sub> , in.	C <sub>L,P</sub>	С <sub>Ď,Р</sub>	C <sub>m,P</sub>	C <sub>2,P</sub>	C <sub>n,P</sub>	CY,P
2.010 2.010	13.08	0.07	1.71	2.03 2.05	•9322 •9180	•4078 •4206	•3975 •8942	0219 0489	2388 3475	0137 .0547
2.010	12.91	-0.01	7.57	3.31	1.0357	4996	~1.6469	.0120	.0874	•0598
2.010	12.98 13.07	0.06 0.05	7.57 4.22	5.01 4.99	1.0433	.4661 .4936	6119 .0601	•0159 •0014	-e0469 -e0675	0406 0236
2.010	10.98	0.03	0.00	4.96 4.98	.9614 .9237	.4163 .4068	4782 3472	0033 0211	-0133 -0503	0094 .0273
2.010	10.96 8.41	0.02 0.04	0.84 3.92	6.40	•9372	•3711	•3232	-•0085	~•0986	0009
2.010	10.90 10.86	0.04 0.00	7.56 7.56	4•98 3•30	•7576 •7684	.3617 .4020	5607 -1.5122	0211 .0226	1886 .1014	•0243 •0381
2.010	10.86 10.98	0.03 0.05	4.20 1.69	2.07 2.04	•6539 •5 <b>66</b> 8	•3359 •2954	8486 .7405	0429 0432	2983 3399	•0663 •0338
2.010	11.03	0.06	0.01	2.00	.8236	.3679	•1297	0319	2202	•0036
2.010	5.77	0.04	-0.01	2.09 2.13	-1722 -0124	.2080 .1759	•6107 •9602	0257 0387	2069 3411	.0238 .0713
2.010	5.72 5.64	0.03 0.02	1.66 4.17	2.12	•2240	2312	9200	0175	1027	.0515
2.010	5.65 5.72	0.01 0.03	7.52 7.52	3 • 3 6 5 • 0 0	•3113 •2795	•2656 •2331	-1:1534 -:6043	•0233 ••0164	•3028 -•0970	0228 .0309
2.010	5.79	0.04	4.17	5.01	•2029	•2240	•5571	0183	1348	•0220
2.010	5.80 5.79	0.03	-0.01	5.00 5.00	.3196 .3455	•2381 •2430	+0755 -+0515	~•0112 -•0097	0584 0419	•0165 •0114
2.010	5.82	0.03	0.82	10.00	•4737	•2606	3261	0097	0367	•0050
2.010	5.81 5.77	0.04 0.04	4.17 7.52	10.00	.4742 .3780	•2621 •2478	4463 1652	0109 0100	0470 0428	•0005 ••0010
2.010	0.68	0.03	7.52	15.05	.0690	.1933	1535	0059	0206	<b>♦</b> 0030
2.010	0.71 0.68	0.04 0.03	7.52 4.18	10.02 10.02	0551 .0561	•1903 •1932	-3000 -1200	0061 0061	0784 0319	•0079 ••0003
2.010	0.69	0.04	0.82	10.02	.0424	•1973	•01 <del>8</del> 8	0057	0255	0031
2.010	0.67	0.03	-0.02	5.04	1204	.1895	45877 5017	0061	1183	0225
2.010	0.67 0.66	0.03 0.03	0.82 4.18	5.04 5.04	1332 2700	.1861 .1885	.5911 1.0173	0063	1328 1443	•0266 •0304
2.010	0.60	0.02	7.52	5.03	0374	.2138	~•5615	-•0006	•0337	•0103
2.010	0.55	0.01	7.52 4.18	3.39 2.15	0887 1388	•2303 •2282	-•6225 -•6999	-0031 0014	•3538 •0017	0417 .0291
2.010	0.62	0.03	1.67	2.16	4118	•1938	1.2352	0003	1887	0485
2.010	0.65 -4.46	0.04.	-0.02 -0.03	2.13	3676 9577	.1738 .2809	1.3893 2.5577	0069 .0535	2916	•0554 •1000
2.010	-4.55	0.03	1.65	2.23	8415	.3056	1.6273	•0178	1267	•0397
2.010	-4.58 -4.54	0.02 0.02	4•17 7•53	2.18 3.41	5606 5312	•3095 •2983	3086 0610	~•0113 -•0205	•0647 •1907	•0089 -•0220
2.010	-4.52	0.02	7.52	5.06	3837	.2722	3870	0116	•1390	0201
2.010	-4.47 -4.46	0.03	4.17 0.81	5.09 5.10	6431 5421	•2746 •2396	1.0666	•0109 •0095	1180 1027	•0286 •0229
2.010	-4.46	0.03	-0.03	5.10	5288	. 2443	1.0631	•0127 •0027	1452 0329	•0313 ••0003
2.010	-4.43 -4.44	0.03	0.91 4.16	10.05	3395 3447	•2435 •2416	•2764 •2330	.0027	0337	0044
2.010	-4.42 -4.44	0.03 0.03	7.52 7.52	10.05 15.08	4298 3314	•2458 • 2474	•5560 •2144	•0078 •0024	-•0935 -•0296	•0147 •0030
2.010	-7.63	0.02	7.53	5.11	6822	.3577	2251	0268	-1988	0347
2.010	-7.56 -7.51	0.03	4.17 0.80	5.13 5.13	8898 8316	•3635 •3203	1.2427	•0137 •0069	0905 0369	•0171 •0051
2.010	-7.54	0.03	-0.03	5.15	8240	.3292	1.3443	.0151	0992	•0179
2.010	-9.60 -9.52	0.03	7.75 7.53	15.11	9359 9553	• 3998 • 3993	•5272 •9493	.0016 .0027	0065 0084	0055 0134
2.010	-9.63	0.03	4.17	10.16	~. 3964	.3986	•8437	0058	.0414	~.0152
2.010	-9.61 -0.93	0.04 0.05	0.81 -0.02	10.14	~.7980 ~.3841	•3892 •2051	•3967 •6148	•0020 •0030	0102 5509	0104 .0961
2.010	-1.01	0.03	1.65	0.57	3272	.2353	3178	-•0031	2007	•0554
2.010	-0.97 0.08	0.02 0.05	2.46	1.25 0.54	4257 3432	•2296 •1984	•0405 •7225	0104 0011	0378 5526	•0249 •0969
2.010	0.01	0.03	1.65	0.56	2738	.2302	-•2579	0065	1956	•0480
2.010	0.06 1.08	0.02 0.03	2.50	1.21 1.25	3325 2528	.2234 .2045	1210 1283	0114 0133	0575 0983	•0276 •0320
2.010	1.05	0.03	1.66	0.53	1942	.2137	2795	0156	2025	•0478
2.010	1.09 13.01	0.05 0.05	-0.01 1.70	0.51 2.05	-•2693 •4279	.1807 .2601	+6876 1+5192	0162 0300	-•5533 -•1897	•0966 •0108
2.010	12.73	0.00	4.21	2.09	•4041	.2698	-1.2889	0013	•0527	•0492
2.010	12.69	-0.03	.7 • 56	3.35	.4639	.3680	-1.8381	•0611	•3072	•0474
2.010	12.81 13.07	0.03 0.04	7.56 4.22	5.04 5.00	.5727 .5840	.3194 .3379	6753 2.0290	.0123 0172	.0096 ~.1856	.0009 .0218
2.010	10.99	0.04	0.00	4.97	•9029	• 3675	•4530	-•0090	0520	0044
2.010	11.01 10.93	0.04 0.03	0.84 4.19	4.97 5.01	.6450 .3546	•3211 •2570	1.0390 1.5388	0062 0175	0437 1343	-•0035 •0255
2.010	10.75	0.01	7.55	5.00	.3683	.2570	6918	•0284	.1819	0018
2.010	10.58	-0.02 0.00	7.55 4.19	3•34 2•10	•2857 •1879	.3105 .2247	-1.6371 -1.0341	•0396 •0033	•2515 •0852	•0391 •0320
2.010	10.88	0.04	1.68	2.08	•0932	.1866	1.7337	0298	1139	.0008
2.010	11.01	0.04	0.00	2.02	•2249	.2271	2.3744	0701	3240	•0478

Table VII.- Aerodynamic characteristics of bomb pod in presence of return component;  $\beta_{\rm P}=0^0;\;\beta_{\rm R}=-2^0\text{ -}{\rm Concluded}$ 

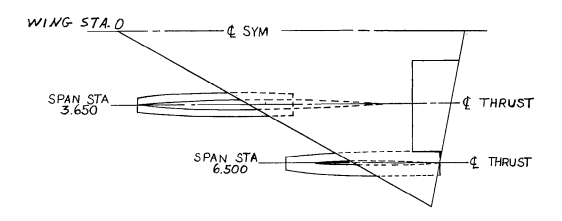
1	αρ,	β <sub>P</sub> ,	<u>,</u>	7-	ا ۽ ا					
_ M	deg	deg	in.	in.	C <sub>L,P</sub>	င <sub>ဂ,၉</sub>	C <sub>m,P</sub>	c <sub>l,P</sub>	C <sub>n,P</sub>	C <sub>Y,P</sub>
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.67 5.52 5.50 5.63 5.77 5.82 5.85 5.82	0.03 0.03 0.01 0.00 0.01 0.03 0.03 0.03	-0.01 1.65 4.17 7.52 7.52 4.17 0.82 -0.01 0.83 4.17	2.11 2.15 2.15 3.40 5.03 5.02 5.02 5.00 9.97 9.99	5906 4907 2477 1018 0967 2916 1000 .1266 .5062	.0774 .1203 .1778 .2335 .1734 .1365 .1413 .1876 .2814	3.4544 2.1473 6594 -1.1835 1292 1.9274 2.1015 1.00917 5015 2582	0295 0073 .0001 .0010 .0305 0143 0185 0047 0090	2412 0033 -1234 -0349 -2513 1202 2158 0655 0277 0459	.0525 0046 .0045 .0590 0131 .0298 .0439 .0136 0042
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.82 0.66 0.76 0.72 0.69 0.73 0.74 0.66 0.54	0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.03	7.52 7.52 7.52 4.18 0.82 -0.02 0.82 4.18 7.52 7.52	10.03 15.06 10.03 10.00 10.03 5.05 5.06 5.05 5.06	.0923 .0755 4963 .0160 .0555 5349 7649 6404 5239 4707	•1933 •2140 •1503 •1960 •2038 •1226 •1111 •1750 •1982 •2524	1.3725 1854 2.2557 .1461 0298 2.6823 3.6889 1.9734 .5903 7624	0130 0061 0033 0055 0060 0040 0075 0026 0037 0027	0987 0275 1258 0208 0419 2310 2769 0595 .2368 0994	.0052 0009 .0175 0021 .0007 .0459 .0628 .0218 0368
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	0.40 0.55 0.66 -4.72 -4.59 -4.54 -4.36 -4.34 -4.42	0.01 0.03 0.03 0.02 0.02 0.02 0.03 0.04 0.03	4.18 1.67 -0.02 7.53 7.53 4.17 0.81 -0.03 0.81 4.16	2.20 2.19 2.16 3.44 5.10 5.13 5.13 5.10 10.05	6731 9705 -1.1270 9928 -1.0516 -1.0458 -1.4222 -1.2459 3444 4175	.2396 .1857 .1256 .3502 .3086 .2909 .2264 .2108 .2571 .2472	1373 2-6171 4-31104037 1-3544 2-2982 5-3854 4-6906 -3684 -6589	.0068 .0061 .0058 0053 0055 .0018 .0335 .0509 .0038 0067	•2122 •1300 ••1401 •0502 •0287 •0283 ••2489 ••3599 ••0439 •0307	0114 0217 -0351 -0091 -0046 -0045 -0498 -0686 -0045 0096
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	-4.37 -4.47 -7.71 -7.60 -7.40 -7.43 -9.60 -9.61 -9.61	0.04 0.03 0.04 0.03 0.04 0.04 0.04 0.04	7.52 7.52 7.53 4.17 0.91 -0.02 7.53 7.53 4.17 0.81	10.07 15.09 5.15 5.16 5.17 5.18 15.14 10.18 10.16	90462908 -1-4710 -1-3245 -1-7878 -1-65908089 -1-3794 -1-03228434	.2520 .2598 .4334 .3996 .3801 .3535 .4025 .4544 .3882 .3996	2.8613 .0393 1.7473 2.3805 6.0040 5.5185 .4309 2.9569 1.5542 .6794	.0064 0033 0308 .0063 .0410 .0561 0033 .0063 .0028	0902 0301 -1296 0236 1519 3196 0102 0394 0310 0198	•0110 •0016 •00390 •0018 •0266 •0564 ••0100 ••0074 ••0169
2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010 2.010	5.14 5.02 5.06 6.19 6.08 6.06 7.06 7.07 7.16	0.04 0.03 0.04 0.03 0.04 0.03 0.03 0.04 0.04	-0.03 1.64 2.49 -0.03 1.65 2.49 2.49 1.66 -0.03	0.53 0.55 1.22 0.51 0.52 1.23 1.23 0.54 0.54	4770 3506 4548 4184 2857 3821 3011 2308 3550	.0995 .1698 .1540 .1159 .1797 .1550 .1438 .1639 .0922	1.7212 0743 .3144 1.7650 0780 .3096 .2428 0323 1.7939	0364 0174 -0004 0450 0115 0001 0051 0154 0536	3093 0684 0605 3353 0533 0455 0004 0765 3597	.0473 .0053 0206 .0557 .0010 0128 0013 0021
t										

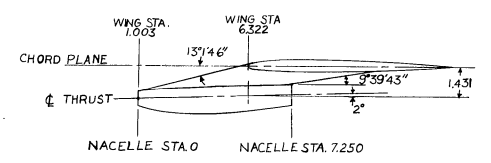




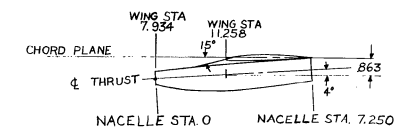
(a) Supersonic bomber without nacelles.

Figure 1.- Supersonic bomber. All dimensions are in inches.





INBOARD NACELLE



OUTBOARD NACELLE

(b) Nacelles.

Figure 1.- Continued.

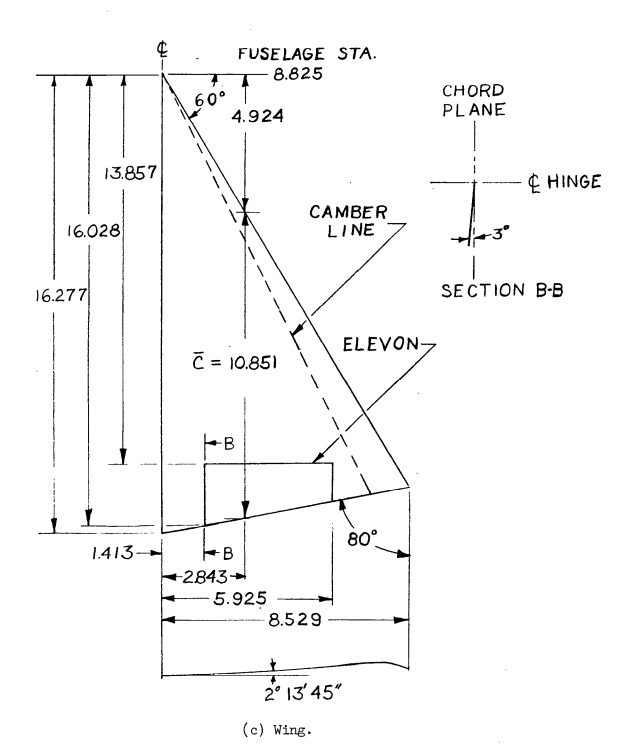
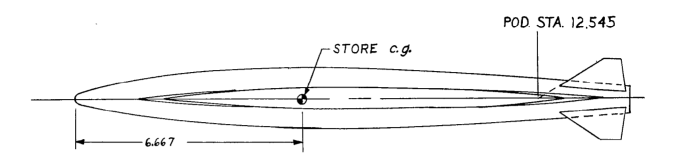


Figure 1.- Concluded.



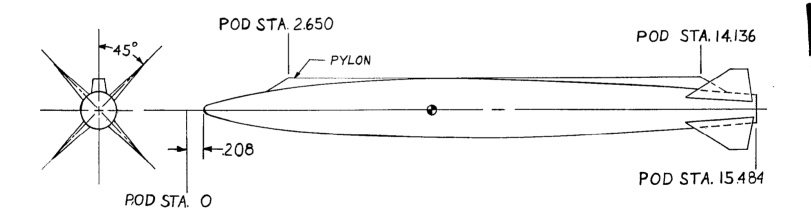
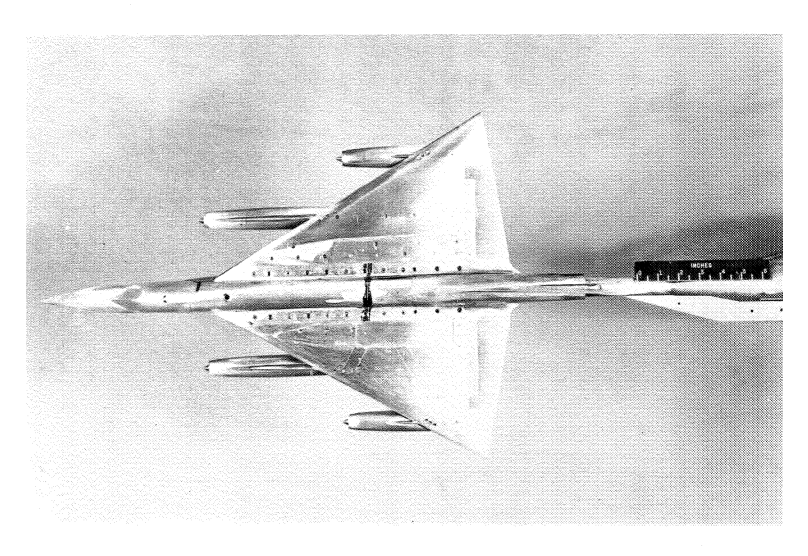


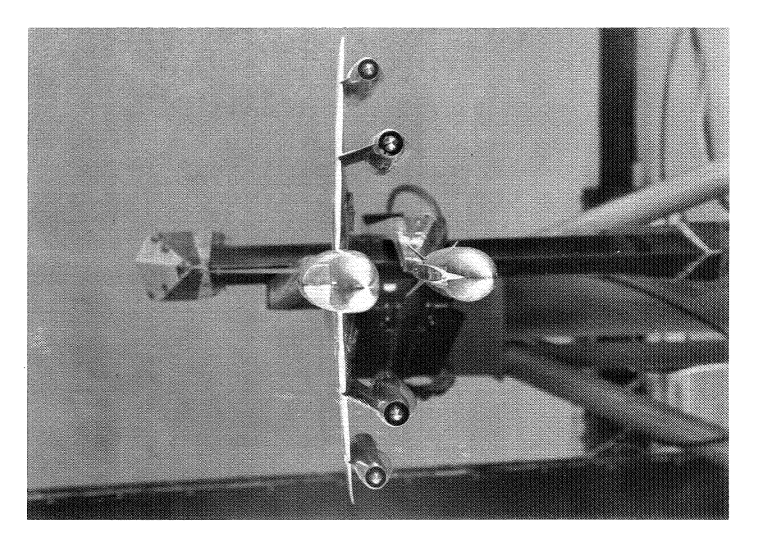
Figure 2.- Three-view drawing of store model. All dimensions in inches.



(a) Top view.

L-57-16

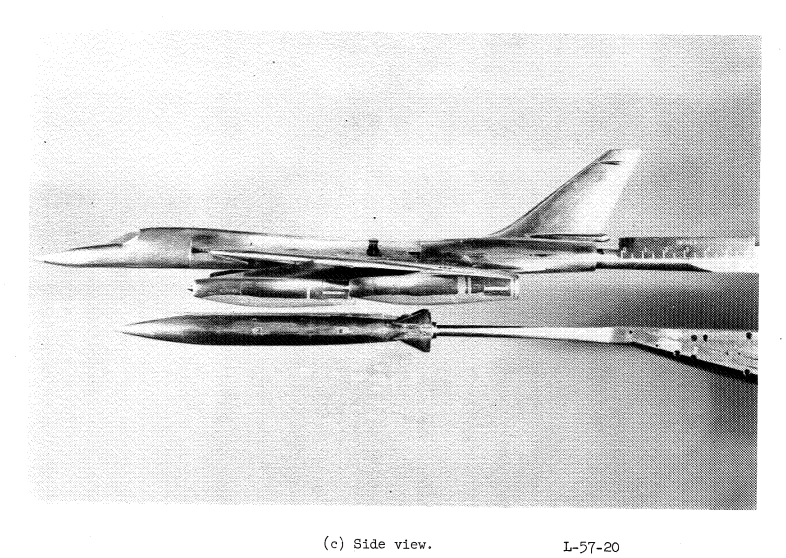
Figure 3.- Photographs of a 1/40-scale model of a supersonic bomber and store.



(b) Front view.

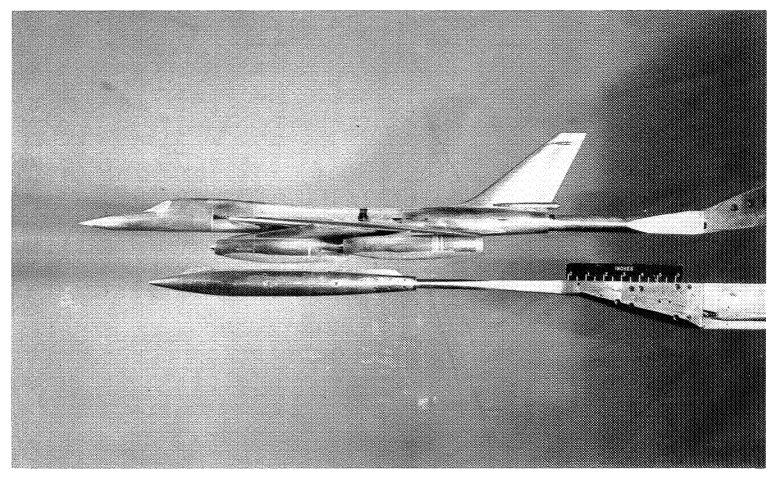
L-57-18

Figure 3.- Continued.



(c) Side view.

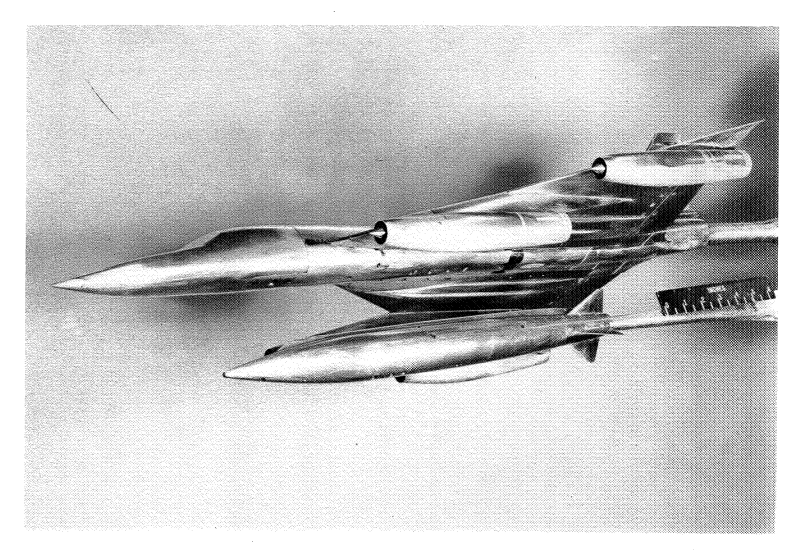
Figure 3.- Continued.



(d) Side view with bomb-pod fins removed.

Figure 3.- Continued.

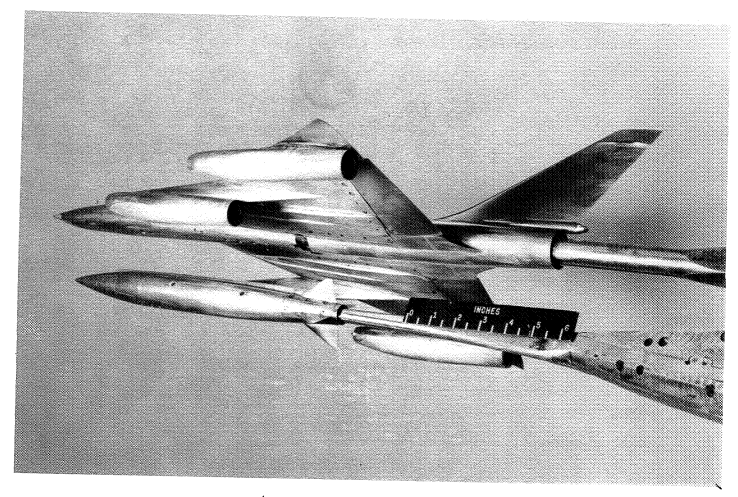
L-57-19



(e) Three-quarter front view.

L-57-22

Figure 3.- Continued.



(f) Three-quarter rear view.

L-57-24

Figure 3.- Concluded.

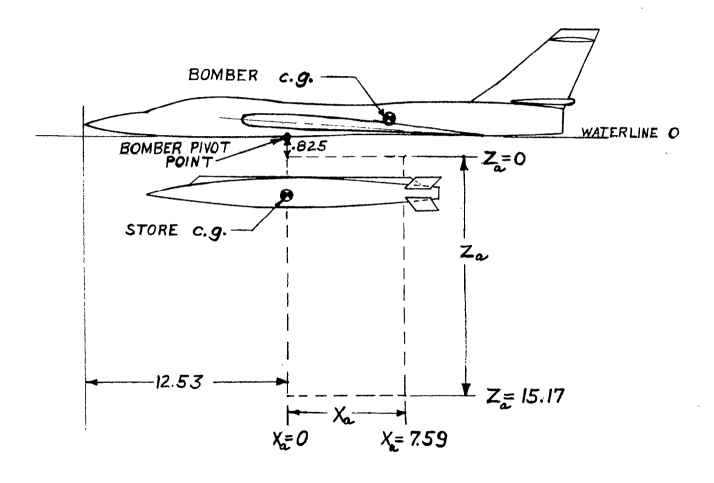


Figure 4.- Test field for store model. All dimensions in inches.

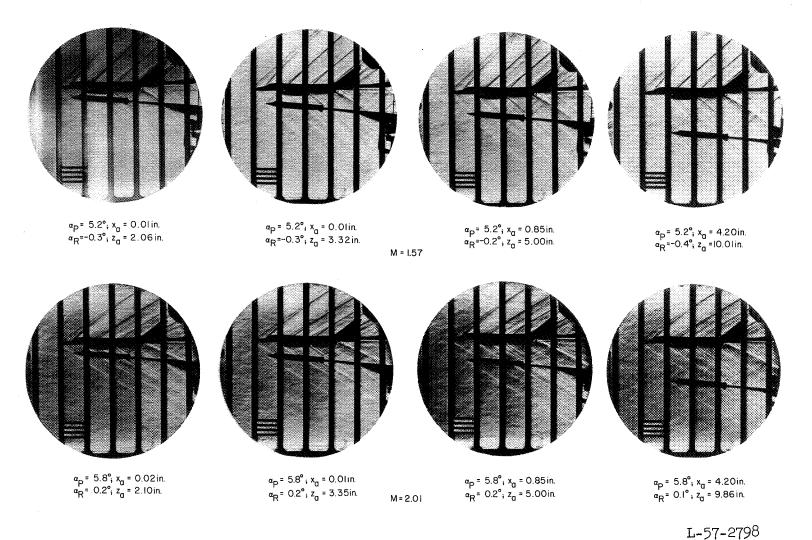


Figure 5.- Typical schlieren photographs of a supersonic bomber configuration and store in Unitary Plan wind tunnel.

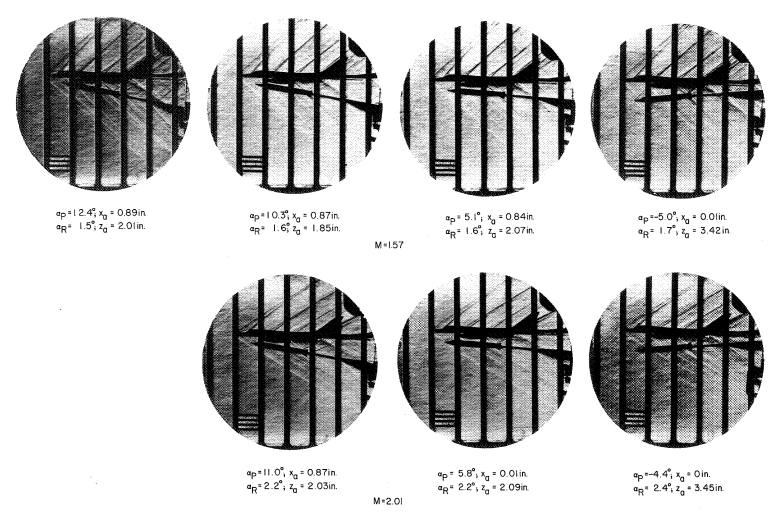


Figure 5.- Continued.

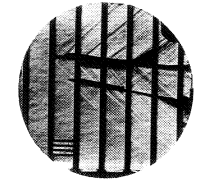
L-57-2799



 $\alpha_p = 10.4^\circ$ ;  $x_a = 0.87$ in.  $\alpha_R = -0.2^\circ$ ;  $z_a = 4.98$ in.



 $\alpha_{P} = 10.4^{\circ}$ ;  $x_{a} = 0.87$ in.  $\alpha_{R} = 1.7^{\circ}$ ;  $z_{a} = 4.98$ in.



 $\alpha_{p} = 10.3^{\circ}; x_{q} = 0.86in.$   $\alpha_{R} = 5.3^{\circ}; z_{q} = 4.99in.$ 



 $\alpha_{P} = 10.9^{\circ}$ ,  $x_{Q} = 0.86$ in.  $\alpha_{R} = 0.2^{\circ}$ ,  $z_{Q} = 4.99$ in.



 $\alpha_{P} = 10.9^{\circ}$ ;  $x_{q} = 0.86$ in.  $\alpha_{R} = 2.2^{\circ}$ ;  $z_{q} = 4.99$ in.

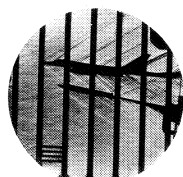


M = 2.01

M = 1.57



 $\alpha_{P} = 11.0^{\circ}$ ;  $x_{q} = 0.86$ in.  $\alpha_{R} = 4.3^{\circ}$ ;  $z_{q} = 5.00$ in.



 $\alpha_{P} = 11.0^{\circ}$ ;  $x_{a} = 0.87$ in.  $\alpha_{R} = 5.9^{\circ}$ ;  $z_{a} = 4.97$ in.

Figure 5.- Concluded.

L-57-2800





## WIND-TUNNEL INVESTIGATION OF MUTUAL INTERFERENCE LOADS ON A SUPERSONIC BOMBER CONFIGURATION AND STORE

## DURING SEPARATION AT MACH NUMBERS

OF 1.57, 1.77, AND 2.01

COORD. NO. AF-AM-91

By Owen G. Morris and Kenneth L. Turner

## ABSTRACT

Presented are data on mutual interference loads of a supersonic bomber configuration and store during separation of the store. The bomber configuration had a delta wing with  $60^{\circ}$  sweepback of the leading edge, aspect ratio of 2.096, taper ratio of 0, and a dihedral of 2.23°. The data are presented in tabular form without discussion or analysis.

## INDEX HEADINGS

Stores - Airplane Components	1.7.1.1.5
Airplanes - Specific Types	1.7.1.2
Missiles - Components in Combination	1.7.2.1

